



Anesthesia delivery and patient monitoring products

catalog

Vyaire Medical Inc. is a global company focused exclusively on supporting breathing through every stage of life. Established from legacy brands with a 65-year history of pioneering breathing technology, the company's portfolio of integrated solutions is designed to enable, enhance and extend lives.

At Vyaire, we pledge to advance innovation and evolve what's possible to ensure every breath is taken to its fullest. Headquartered in suburban Chicago, Vyaire is recognized, trusted and preferred by specialists throughout the respiratory community worldwide.

Table of contents

SuperNO₂VA™ Nasal Pap Ventilation System

SuperNO ₂ VA™ Masks.....	6
-------------------------------------	---

Anesthesia circuits and masks

Circuits

Limb-O™ circuits.....	8
Adult circuits.....	9-12
Pediatric circuits.....	13
Neonate circuits.....	14
Transport circuits.....	15
Dual filtration circuits.....	16

Face masks

Flexible face masks.....	17
Standard face masks.....	17

Anesthesia CO₂ absorption

Medisorb™ CO ₂ absorbent.....	19
--	----

Anesthesia other

Pressure infusors

Netted backing.....	21
Clear backing.....	21

CO₂ monitoring supplies

Capnoflex.....	22
Gas sampling lines.....	23

Anesthesia airway management

Laryngoscopes

GreenLight™ laryngoscopes.....	25-26
Vital Signs™ laryngoscopes.....	25
SunMed GreenLine® laryngoscopes.....	27-38

Airway access

RediTube™.....	39
Endotracheal tubes.....	40
Endotracheal tube stylets.....	41
Orotracheal lighted stylets.....	41
Head positioner.....	41
Oral airways.....	42

Patient monitoring

Cardiac output & SvO₂

Cables.....	44
Probes - bath.....	44
Probes - in-line injectate.....	44

Table of contents

ECG cables, leadwires & accessories

Standard-length cables (GE).....	45-47
Standard-length leadwires.....	48
Multi-Link individual replacement leadwires	49
300-series individual replacement leadwires	50
Carrying case	50
Cable management	51
DIN adapter.....	51
Single-patient-use leadwires	52
ECG Monitoring in Telemetry.....	53-54
Standard-length cables (non-GE).....	55
Extra-short cables	55
Extra-long disposable leadwires.....	56
Direct-connect disposable telemetry leadwires	56

ECG electrodes

ECG electrodes.....	57
---------------------	----

Invasive blood pressure

Cables	58-59
--------------	-------

Perinatal care

Toco and Ultrasound transducers.....	60
Fetal spiral electrodes & intrauterine pressure catheters.....	60
Maternal ECG cables and leadwires.....	61
Fetal chart paper	61

Temperature monitoring

Cables	62
Probes - disposable.....	63
Probes - reusable	63

Diagnostic cardiology monitoring

Cables & leadwires

Cables	65
Leadwires.....	65
Accessories.....	66

Holter ambulatory monitoring

Holter leadwires.....	67
Carrying cases and accessories.....	67

Electrodes

Resting ECG electrodes	68
ECG electrodes.....	69
Monitoring paper	70

Index

Alphabetical.....	72-73
-------------------	-------

SuperNO₂VA™

Nasal Pap Ventilation System

SuperNO₂VA™ Masks..... 6

SuperNO₂VA™ Nasal Pap Ventilation System

Delivers positive airway pressure to stent open the upper airway, allowing for the preoperative delivery of positive pressure ventilation and oxygen for patients with a decreased level of consciousness. The SuperNO₂VA™ nasal PAP ventilation device is available in medium and large sizes and is offered as a standalone mask with a head strap and as a system, kitted with a hyperinflation bag. These configurations offer flexibility as it allows the SuperNO₂VA nasal PAP ventilation device to be used with either an anesthesia machine or with only an oxygen source.



Cat. no.	Description	Qty.
SNM-20	SuperNO ₂ VA™ nasal PAP ventilation device, head strap, adult, medium	20
SNL-20	SuperNO ₂ VA™ nasal PAP ventilation device, head strap, adult, large	20
SSM-20	SuperNO ₂ VA™ nasal PAP ventilation system, adult, medium (includes nasal pap device, head strap, 2L hyperinflation system)	20
SSL-20	SuperNO ₂ VA™ nasal PAP ventilation system, adult, large (includes nasal pap device, head strap, 2L hyperinflation system)	20

Anesthesia

circuits and masks

Circuits

Limb-O™ circuits.....	8
Adult circuits.....	9-12
Pediatric circuits.....	13
Neonate circuits.....	14
Transport circuits.....	15
Dual filtration circuits.....	16

Face masks

Flexible face masks.....	17
Standard face masks.....	17

Limb-O™ single limb anesthesia breathing circuit

Less is more with the Limb-O™ single-limb anesthesia breathing circuit. With 25% less weight than some traditional circle circuits and up to 34% less weight than coaxial circle circuits, up to 34% less plastic is being used—making it more environmentally friendly. Limb-O effectively transfers heat from the expiratory to the inspiratory side of the circuit, helping reduce patient energy demands and maintain normothermia. Vyair circuits are made without latex.



Cat. no.	Description	Qty.
60" Limb-O, 3L bag		
AFRX2004	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
AFRX2044	Gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
60" Limb-O, 2L bag		
AFR18XX4	Gas elbow, B/V filter, GSL 10' M/M	20
AFRX8XOX	Gas elbow, 5708 HCH filter	20
72" Limb-O, 3L bag		
AGNX2904	5708 HCH filter, flex 5-mask, GSL 10' M/M	20
AGNX204X	5708 HEPA/HCH filter, flex 5-mask	20
AGNX2944	5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
AIN52014	Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 10' M/M	20
AGN5241C	Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 81" internal internal/M	20
AFNX2901	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/F	20
AFNX2004	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
AFNX2044	Gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
AXXXX162	Gas elbow, B/V filter	20
AFN320XX	Gas elbow, B/V filter, flex 5-mask	20
AFN119X4	Gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	20
AFN529X4	Gas elbow, B/V filter (2), flex 5-mask, GSL 10' M/M	20
AFN52XX4	Gas elbow, B/V filter, GSL 10' M/M	20
AFN1292X	Gas elbow, Edith 1000 HME filter, B/V filter, flex 5-mask	20
AFN5291C	Gas elbow, Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 81" internal/M	20
AFNX20XZP	Gas elbow, HMEF 750/S filter, flex 5-mask, GSL 10' M/M	20
AFNX2XXZP	Gas elbow, HMEF 750/S filter, GSL 10' M/M	20

Cat. no.	Description	Qty.
72" Limb-O, 2L bag		
AFNXOXXX	Gas elbow	20
AFNX8000	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
AFNX894C	Gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 81" internal M/M	20
AFNX80X4F	Gas elbow, HMEF mini filter, flex 5-mask, GSL 10' M/M	20
GL9XXXXX	Gas elbow, HMEF 750/S filter, spirometry	15
72" Limb-O, no bag		
AFNXXXXX	Gas elbow	20
108" Limb-O, no bag		
AFPXXXXX	Gas elbow	20
124" Limb-O, 2L bag		
AZFCX7XXX	Gas elbow	20
AZFCX4XXX	Swivel wye, gas elbow	20

Pediatric

Cat. no.	Description	Qty.
72" Limb-O, 1L bag		
AXXXX120	Gas elbow, B/V filter	20
AFN5QXX4	Gas elbow, B/V filter, GSL 10' M/M	20
AXXXX61	GSL 81" internal M/M	20

Key for abbreviations:

- B/V:** Bacterial/viral
- GSL:** Gas sampling line
- HCH:** Hygroscopic condenser humidifier
- HMEF:** Heat moisture exchanger with filter
- L:** Liter
- M/M:** Male/male connection
- M/F:** Male/female connection

Adult circuits, expandable

Vyaire expandable circuits are designed for maximum flexibility while maintaining minimum compliance, thereby reducing the need for volume compensation. Many options are available to help build circuits, including length, tubing preference and other add-ons to suit customer needs.



Cat. no.	Description	Qty.
75"expandable, 3L bag		
AXXXXX87	Parallel wye, 5708 HEPA/HCH filter, flex 5-mask	20
A4FX2004	Parallel wye, gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
A4G12XXX	Parallel wye, gas elbow, B/V filter	20
A4F123XX	Parallel wye, gas elbow, B/V filter, flex 5-mask	20
A4F119X4	Parallel wye, gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	20
A4F52014	Parallel wye, gas elbow, Edith 1000 HME Filter, B/V filter, flex 5-mask, GSL 10' M/M	20
A4FX20X4	Parallel wye, gas elbow, flex 5-mask, GSL 10' M/M	20
A4FX20XZD	Parallel wye, gas elbow, HMEF 750/S filter, flex 5-mask, GSL 10' M/M	20
AXXXX171	Parallel wye, gas elbow, HMEF 750/S filter, GSL 10' M/M	20
75"expandable, 2L bag		
A8FX804X	Gas elbow, swivel gas wye, 5708 HEPA/HCH filter, flex 5-mask	20
90"expandable, 3L bag		
A4ZX2004	Parallel wye, gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
A4Z32XX4	Parallel wye, gas elbow, B/V filter, GSL 10' M/M	20
A4ZX60XZU	Parallel wye, gas elbow, HMEF 1000 filter, flex 5-mask, GSL 10' M/M	20
A5Z1XXX	Gas wye, gas elbow	20
A5Z11XXX	Gas wye, gas elbow, B/V filter	20
A5Z129X4	Gas wye, gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	20
AXXXX140	Swivel gas wye, gas elbow, HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
90"expandable, 2L bag		
AKZX804Z	Parallel wye, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
AXXXX113	Parallel wye, B/V filter	20
A5Z7044	Gas wye, gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
108"expandable, 3L bag		
AXXXX55	Parallel wye, 5708 HEPA/HCH filter, GSL 10' M/M	20
A4UX2XXX	Parallel wye, gas elbow	20

Cat. no.	Description	Qty.
108"expandable, 3L bag, continued		
A4UX2204	Parallel wye, gas elbow, 5708 HCH filter, dome 5-mask, GSL 10' M/M	20
A4UX2044	Parallel wye, gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
A4UX2XB0	Parallel wye, gas elbow, 5708 HCH filter, GSL 10' M/M	20
A4UX6044	Parallel wye, gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
A4U11XXX	Parallel wye, gas elbow, B/V filter	20
A4U519X4	Parallel wye, gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	20
A4UX20XZU	Parallel wye, gas elbow, HMEF 1000 filter, flex 5-mask, GSL 10' M/M	20
A4UX2XXZU	Parallel wye, gas elbow, HMEF 1000 filter, GSL 10' M/M	20
A4UX20XZD	Parallel wye, gas elbow, HMEF 750 filter, flex 5-mask, GSL 10' M/M	20
A4UX2XXZD	Parallel wye, gas elbow, HMEF 750/S filter, GSL 10' M/M	20
ADUX2004	Gas wye, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
ADUX1X04	Gas wye, 5708 HCH filter, GSL 10' M/M	20
ADWX204X	Gas wye, 5708 HEPA/HCH filter, flex 5-mask	20
ADU52914	Gas wye, Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 10' M/M	20
AXXXX67	Gas wye, gas elbow	20
A5U51XXX	Gas wye, gas elbow, B/V filter	20
A5U520XX	Gas wye, gas elbow, B/V filter (2), flex 5-mask	20
A5U320XX	Gas wye, gas elbow, B/V filter (1), flex 5-mask	20
A5U510X4	Gas wye, gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	20
A5U52XX4	Gas wye, gas elbow, B/V filter, GSL 10' M/M	20
A5U32020	Gas wye, gas elbow, Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 10' M/M	20
ADU520X4D	Gas wye, HMEF 750/S filter, B/V filter, flex 5-mask, GSL 10' M/M	20
A8U52044	Swivel gas wye, gas elbow, 5708 HEPA/HCH filter, B/V filter, flex 5-mask, GSL 10' M/M	20
A8U52X14	Swivel gas wye, gas elbow, Edith 1000 HME filter, B/V filter, GSL 10' M/M	20
108"expandable, 2L bag		
A1UXOXXX	Bag connector, bi wye, gas elbow	20
A4UX8XXX	Parallel wye, gas elbow	20
A4V384XX	Parallel wye, gas elbow, B/V filter, flex 5-mask	20
108"expandable, no bag		
A4VXXXXX	Parallel wye, gas elbow	20
120"expandable, 3L bag		
A4YX2XX4D	Parallel wye, gas elbow, HMEF 750/S filter, GSL 10' M/M	20
AMY520X4F	Parallel wye, gas elbow, HMEF mini filter, B/V filter, flex 5-mask, GSL 10' M/M	20

Adult circuits, corrugated

Our corrugated circuits are designed for maximum flexibility while maintaining minimum compliance, thereby reducing the need for volume compensation. Many options are available to help build circuits, including length, tubing preference and other add-ons to suit customer needs. Vyair circuits are tested with anesthesia delivery equipment to ensure performance and accurate readings.



Cat. no.	Description	Qty.
60" corrugated, 3L bag		
AXXXX80	Parallel wye, 5708 HCH filter, flex 5-mask, GSL 10' M/M	20
A46X2044	Parallel wye, gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	20
A46121XX	Parallel wye, gas elbow, B/V filter, dome 5-mask	20
A46X29XX	Parallel wye, gas elbow, flex 5-mask	20
A565203X	Gas wye, gas elbow, 5701 HCH filter, B/V filter, flex 5-mask	20
60" corrugated, no bag		
A46XXXXX	Parallel wye, gas elbow	20
72" corrugated, 2L bag		
AXXXX91	Parallel wye, gas elbow, Edith 1000 HME filter, GSL 10' M/M	20

Adult circuit kits, Limb-O™

Adult circuits can be customized into a system that includes many of the single-patient-use (SPU) supplies routinely used: ECG pads, suction catheters, suction tubing, laryngoscope blades, temperature measurement devices and more.



Cat. no.	Description	Qty.
60" Limb-O, 3L bag		
GAK10XXX	Swivel wye, Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 70" internal/M	15
60" Limb-O, 2L bag		
GI4X0XXX	Gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	15
72" Limb-O, 3L bag		
GZYCXXX	5708 HEPA/HCH filter, flex 5-mask, GSL 81" internal/M	15
G2KCXXX	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M	15
GD6FXXAX	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M, sterile yankauer, 3 ECG pads	15
GBSFXXGX	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M, sterile yankauer, ECG 5 pack	15
GD6FXXXX	Gas elbow, 5708 HCH filter, flex 5-mask, GSL 10' M/M, sterile yankauer	15
G15LXXXX	Gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M	15
GASMXXXX	Gas elbow, B/V filter, 500 HCH filter, flex 5-mask, GSL 10' M/M, non-sterile yankauer	15
GAACXXXX	Gas elbow, B/V filter, flex 5-mask, GSL 10' M/M	15
GH9CXXAX	Gas elbow, B/V filter, flex 5-mask, GSL 10' M/M, ECG 3 pack	15
GAACXXGX	Gas elbow, B/V filter, flex 5-mask, GSL 10' M/M, ECG 5 pack	15
GCBFOXGX	Gas elbow, HMEF 750/S filter, flex 5-mask, GSL 10' M/M, sterile yankauer, ECG 5 pack	15
72" Limb-O, 2L bag		
GU2XXXXX	Gas wye, gas elbow, HMEF 750/S filter	15

Key for abbreviations:

- B/V:** Bacterial/viral
- GSL:** Gas sampling line
- HCH:** Hygroscopic condenser humidifier
- HMEF:** Heat moisture exchanger with filter
- L:** Liter
- M/M:** Male/male connection
- M/F:** Male/female connection

Adult circuit kits, expandable

Adult circuits can be customized into a system that includes many of the single-patient-use (SPU) supplies routinely used: ECG pads, suction catheters, suction tubing, laryngoscope blades, temperature measurement devices and more.



Cat. no.	Description	Qty.
75" expandable, 3L bag		
GCRCKXXX	Parallel wye, gas elbow, Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 10' M/F, airway 9cm	15
GJTCXXX	Gas wye, gas elbow, HMEF 750 filter, B/V filter, flex 5-mask, GSL 10' M/M	15
75" expandable, 2L bag		
GF8CXXJX	Swivel gas wye, flex elbow, HMEF 750 filter, flex 5-mask, GSL 10' M/M, ECG 3 pack	15
90" expandable, 3L bag		
GHIFXXX	Parallel wye, gas elbow, B/V filter, flex 5-mask, GSL 10' M/M, sterile yankauer	15
108" expandable, 3L bag		
GJAFXXX	Parallel wye, gas elbow, B/V filter, flex 5-mask, GSL 10' M/M, sterile yankauer	15
GLCCOXGX	Gas wye, gas elbow, Edith 1000 HME filter, B/V filter, flex 5-mask, GSL 10' M/M, ECG 5 pack	15
GXXX109	Gas wye, HMEF 750/S filter, B/V filter, flex 5-mask, GSL 10' M/M, blue stylet	15
GJYCXXGX	Swivel gas wye, gas elbow, 5708 HEPA/HCH filter, flex 5-mask, GSL 10' M/M, ECG 5 pack	15
108" expandable, 2L bag		
GKCXXXXA	Gas wye, gas elbow, B/V filter	15

Key for abbreviations:

B/V:	Bacterial/viral
GSL:	Gas sampling line
HCH:	Hygroscopic condenser humidifier
HMEF:	Heat moisture exchanger with filter
L:	Liter
M/M:	Male/male connection
M/F:	Male/female connection

Pediatric circuits, corrugated and expandable

Vyaire circuits are tested with anesthesia delivery equipment to ensure performance and accurate readings. Our pediatric circuits are designed with a 15 mm diameter tubing and offer maximum flexibility while maintaining minimum compliance, thereby reducing the need for volume compensation. Many options are available to help build circuits, including various lengths, tubing preference and other add-ons to suit customer needs.



Cat. no.	Description	Qty.
60" corrugated, 2L bag		
B1317XXX	Gas wye, gas elbow, B/V filter	20
60" corrugated, 1L bag		
BXXXXX18	Gas wye, B/V filter, GSL 10' M/M	20
B1314XXX	Gas wye, gas elbow, B/V filter	20
B1353XX4	Gas wye, gas elbow, B/V filter, GSL 10' M/M	20
B13X4XX0	Gas wye, gas elbow, GSL 10' M/M	20
60" corrugated, no bag		
B835XXX1	Gas wye, gas elbow, B/V filter, GSL 10' M/F	20
108" expandable, 2L bag		
BXXXXX20	Gas wye, gas elbow, 5708 HEPA/HCH filter, GSL 10' M/M	20
B1517XXX	Gas wye, gas elbow, B/V filter	20
B1557XX4	Gas wye, gas elbow, B/V filter (2), GSL 10' M/M	20
B15X7X84	Gas wye, gas elbow, HMEF mini filter, GSL 10' M/M	20
B1817XX0	Gas wye, gas elbow, B/V filter, GSL 10' M/M	20
B87X7XX1	Gas wye, gas elbow, GSL 10' M/F	20
108" expandable, 1L bag		
BXXXXXX6	Gas wye, B/V filter, GSL 10' M/M	20
B15X4XXX	Gas wye, gas elbow	20
B17A5X54	Gas wye, gas elbow, 303 HEPA filter, HCH filter, GSL 10' M/M	20
B1554XX4	Gas wye, gas elbow, B/V filter, GSL 10' M/M	20
B15X3XX4	Gas wye, gas elbow, GSL 10' M/M	20
B87X4X84	Gas wye, gas elbow, HMEF mini filter, GSL 10' M/M	20
B1714XXX	Gas wye, gas elbow, B/V filter	20
BM754XV4	Gas wye, gas elbow, HMEF mini filter, B/V filter, GSL 10' M/M	20
108" expandable, no bag		
B171XXXX	Gas wye, gas elbow, B/V filter	20

Key for abbreviations:

- B/V:** Bacterial/viral
- GSL:** Gas sampling line
- HCH:** Hygroscopic condenser humidifier
- HMEF:** Heat moisture exchanger with filter
- L:** Liter
- M/M:** Male/male connection
- M/F:** Male/female connection

Neonate circuits

The neonate anesthesia circuits are offered with 0.5 L or 1 L bag for 60" lengths, or 120" length without a bag. All contain a gas sampling wye, bacterial/viral filter, HMEF and 10' M/M gas sampling line. Vyair circuits are made without latex.



Cat. no.	Description	Qty.
1552017	Circuit, neonatal 60" 10 mm hose, .5L, LF	20
1552016	Circuit, neonatal 60" 10 mm hose, 1L, LF	20
1552018	Circuit, neonatal 120" 10 mm hose	20

Transport circuits

Our flow inflating devices, inclusive of hyperinflation and transport systems, are designed to provide controlled or assisted ventilation to patients in a variety of settings including: NICU, labor and delivery and patient transport. Many of the systems include the baby safe adjustable pressure relief valve with large adjustment knob that affords the gloved clinician confidence when making critical adjustments. Numerous sizes and configurations are available to accommodate specific patient needs.



Cat. no.	Description	Qty.
Limb-O		
5510	Single-limb, 10" tubing, disposable	20
Baby safe, 3L bag		
5574NAVY	Flow-inflating transport, 10" tubing, fresh gas elbow, 7' oxygen	20
Baby safe, 2L bag		
5502DL1	Flow-inflating transport, 10" tubing, fresh gas elbow, 7' oxygen	20
5502W	Flow-inflating transport, 10" tubing, Washington T piece, plain elbow, 7' oxygen tubing, disposable	20
5502	Flow-inflating transport, fresh gas elbow, 7' oxygen tubing, disposable	20
5502HL1	Flow-inflating transport, 10" tubing, fresh gas elbow, 7' oxygen	20
Baby safe, no bag		
5503EU	Flow-inflating transport, fresh gas elbow, 7' oxygen tubing, disposable	20
54039VS	Flow-inflating transport, 0-35cm H ₂ O, fresh gas elbow, 7' oxygen tubing, disposable	20
5503H	Flow-inflating transport, 10" tubing, fresh gas elbow, 7' oxygen tubing, disposable	20
5503B	Flow-inflating transport, fresh gas elbow, 7' oxygen tubing, NRPR vent hole, disposable	20
Baby safe, 1L bag		
5502L1	Flow-inflating transport, pediatric, fresh gas elbow, 7' oxygen tubing, disposable	20
55039VS	Flow-inflating transport, pediatric, fresh gas elbow, 10' oxygen tubing, disposable	20
Flow-inflating tail-end valve, 2L bag		
5102RVX1	Flow-inflating transport, fresh gas elbow, 7' oxygen tubing, disposable	20
5102RV	Flow-inflating transport, 10" tubing, fresh gas elbow, 7' oxygen tubing, disposable	20
5102RVW	Flow-inflating transport, 10" tubing, Washington T piece, plain elbow, 7' oxygen tubing, disposable	20
5202RADY	Flow-inflating transport, 10" tubing, flexible 4-pediatric mask, fresh gas elbow, NRPR vent hole, 7' oxygen tubing, 6' pressure tubing, disposable	20
Flow-inflating tail-end valve, .5L bag		
5126DLV1	Flow-inflating transport, 10" tubing, plain elbow, disposable	20
Hose adapter		
5155VS	Hose adapter	20

Dual filtration anesthesia breathing circuits

Our dual filtration circuits are designed for better cross contamination protection in a fully configured circuit. A fully configured circuit reduces setup time and stocking additional components. Many options are available to help build circuits, including length, tubing preference and other add-ons to suit customer needs.



Cat. no.	Description	Qty.
ADU520X4D	Anesthesia Circuit, Adult, 108 in Expandable Tubing, 3L Bag, Parallel gas Wye, Plain elbow, HMEF 750/S Filter, B/V Filter, Flexible 5-Adult Mask, 10 feet M/M gas sampling line, disposable	1
A8U52044	Anesthesia Circuit, Adult, 108 in Expandable Tubing, 3L Bag, Swivel Gas Wye, Gas with Luer Cap elbow, 5708 HEPA/HCH Filter, B/V Filter, Flexible 5-Adult Mask, 10 feet M/M gas sampling line, disposable	1
AFN52004	Anesthesia Circuit, Adult, 72 in Limbo Tubing, 3L Bag, Gas with Luer Cap elbow, 5708 HCH Filter, Flexible 5-Adult Mask, 10 feet M/F gas sampling line, disposable	1
A4Y580X4F	Anesthesia Circuit, Adult, 120 in Expandable Tubing, 2L Bag, Parallel plain Wye, Gas with Luer Cap elbow, HMEF Mini Filter, B/V Filter, Flexible 5-Adult Mask, 10 feet M/M gas sampling line, disposable	1
A4Y520X4F	Anesthesia Circuit, Adult, 120 in Expandable Tubing, 3L Bag, Parallel plain Wye, Gas with Luer Cap elbow, HMEF Mini Filter, B/V Filter, Flexible 5-Adult Mask, 10 feet M/M gas sampling line, disposable	1
AMY52XX4F	Anesthesia Circuit, Adult, 120 in Expandable Tubing, 3L Bag, Parallel plain Wye, Gas with Luer Cap elbow, HMEF Mini Filter, B/V Filter, 10 feet M/M gas sampling line, disposable	1
ADU320X4D	Anesthesia Circuit, Adult, 108 in Expandable Tubing, 3L Bag, Parallel gas Wye, Plain elbow, HMEF 750/S Filter, B/V Filter, Flexible 5-Adult Mask, 10 feet M/M gas sampling line, disposable	1
AFP30X44	Anesthesia Circuit, Adult, 108 in Limbo Tubing, 2L Bag, Gas with Luer Cap elbow, 5708 HEPA/HCH Filter, B/V Filter, 10 feet M/M gas sampling line, disposable	1
B1354X8Z	Anesthesia Circuit, Pediatric, 60 in Tubing, 1L Bag, Plain Wye, Gas with Luer Cap elbow, HMEF Mini Filter, B/V Filter, 10 feet M/M gas sampling line, disposable	1
BM754XV4	Anesthesia Circuit, Pediatric, 108 in Expandable Tubing, 1L Bag, Plain Wye, Gas with Luer Cap elbow, HMEF Mini Filter, B/V Filter, 10 feet M/M gas sampling line, disposable	1

Flexible face masks

Our high-quality disposable, flexible face masks offer a soft face plate, teardrop shape and superior grip. Pediatric sizes are offered in an optional child-friendly bubble gum scent. Easy to inflate or deflate air cushion with top valve style. Vyair offers color-coded packaging for easy size identification.



Cat. no.	Description	Qty.
Flex dome, no valve, air filled cushion, clear		
6800EU	Premie size 0	20
Flex dome, top valve, air filled cushion, clear		
6810EU	Neonate size 1	20
6820	Infant size 2	20
6830	Toddler size 3	20
6840	Child size 4	20
6850	Adult size 5	20
6851	Adult size 5	100
6860	XL adult size 6	20
Flex dome, top valve, air filled cushion, clear		
6820BG	Infant size 2, bubble gum scented	20
6830BG	Toddler size 3, bubble gum scented	20
6840BG	Child size 4, bubble gum scented	20

Standard face masks

See the difference in our newest line of standard disposable face masks - featuring color-coded hook rings, brilliant clarity and semi-soft teardrop face plates.



Cat. no.	Description	Qty.
Standard, top valve, air filled cushion, clear		
4810VS	Neonate size 1, red ring	20
4820VS	Infant size 2, green ring	20
4830VS	Toddler size 3, purple ring	20
4840VS	Child size 4, yellow ring	20
4852VS	Small adult size 5, white ring	20
4860VS	Medium adult size 6, blue ring	20
4870VS	Large adult size 7, orange ring	20

Anesthesia

CO₂ absorption

Medisorb™ CO₂ absorbent products19

Medisorb™ CO₂ absorbent

Medisorb CO₂ absorbent products have been specified for use with and validated for optimal performance with GE® Healthcare anesthesia systems.



Close up of granules

Cat. no.	Description	Qty.
For use with Aespire™, Avance™, Aisys™ and ADU™		
M1173310	Medisorb multi-absorber original, white to violet	6
M1173311	Medisorb multi-absorber EF, white to violet, lower alkaline, lower pH	6
For use with Carestation™ 600 series		
2079796-001	Medisorb EX, original, white to violet	6
2079797-001	Medisorb EF EX, white to violet, lower alkaline, lower pH	6

Cat. no.	Description	Qty.
Loose fill		
8570043	Medisorb twin pack, original, white to violet, loose fill	2
Accessories for reusable Multi canisters for use with Aespire, Avance, Aisys and ADU		
1407-3201-000	Medisorb multi-absorber dust filter	40

Anesthesia

other

Pressure infusors

Netted backing.....21

Clear backing.....21

CO₂ monitoring supplies

Capnoflex.....22

Gas sampling lines.....23

Netted backing

The netted pressure infusor utilizes nylon netting to ensure simple and secure placement of the fluid bag. Bags come in 500 mL, 1000 mL and 3000 mL sizes. A robust and durable construction helps hold constant pressure and prevents leaks.



Cat. no.	Description	Qty.
IN800048	500 mL	48
IN800012	500 mL	12
IN900012	1,000 mL	12
IN900048	1,000 mL	48
IN950006	3,000 mL	6
IN950012	3,000 mL	12

Clear backing

The clear pressure infusor utilizes clear PVC backing to help the clinician visualize fluid levels and to allow for unobstructed barcode scanning. Bags come in 500 mL and 1000 mL sizes. A robust and durable construction helps hold constant pressure and prevents leaks.



Cat. no.	Description	Qty.
IN800020	500 mL	20/cs
IN900020	1,000 mL	20/cs

Vital Signs™ Capnoflex end tidal CO₂ sampling cannulas

The Vital Signs™ ETCO₂ sampling cannulas for Capnoflex have a proprietary design for use exclusively with the Capnoflex module utilized with the GE Dash 3000/4000/5000™ patient monitors. They are offered in a variety of styles for all patients, in both nasal and oral/nasal designs with or without oxygen delivery. Many of the Capnoflex kits have Nafion sampling lines offering extended usage for patients that are receiving high humidity. All cannulas come with 8' sampling lines.



End tidal CO₂ sampling cannula for Capnoflex

Cat. no.	Description	Qty.
2013066-003	Infant CO ₂ sampling nasal cannula only	10/cs
2013066-007	Infant CO ₂ sampling nasal cannula with O ₂ delivery	10/cs
2067767-006	Infant CO ₂ sampling nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013066-002	Pediatric CO ₂ sampling nasal cannula only	10/cs
2067767-002	Pediatric CO ₂ sampling nasal cannula with dehumidification sampling line	10/cs
2013066-005	Pediatric CO ₂ sampling nasal cannula with O ₂ delivery	10/cs
2067767-005	Pediatric CO ₂ sampling nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013067-002	Pediatric CO ₂ sampling oral/nasal cannula only	10/cs
2013067-004	Pediatric CO ₂ sampling oral/nasal cannula with O ₂ delivery	10/cs
2013066-001	Adult CO ₂ sampling nasal cannula only	10/cs
2067767-001	Adult CO ₂ sampling nasal cannula with dehumidification sampling line	10/cs
2013066-004	Adult CO ₂ sampling nasal cannula with O ₂ delivery	10/cs
2067767-004	Adult CO ₂ sampling nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013067-001	Adult CO ₂ sampling oral/nasal cannula only	10/cs
2013067-003	Adult CO ₂ sampling oral/nasal cannula with O ₂ delivery	10/cs
2067767-009	Adult CO ₂ sampling oral/nasal cannula with dehumidification sampling line and O ₂ delivery	10/cs
2013069-001	CO ₂ sampling line with male luer connection, 6.5'	10/cs
2013069-002	CO ₂ dehumidification sampling line with male luer connection, 6.5'	10/cs

Gas sampling lines, standard

Gas sampling lines offer accurate CO₂ and anesthetic agent measurements and have been validated for use with the following GE Healthcare equipment: compact airway modules, CARESCAPE™ respiratory modules and E-MiniC.



Gas sampling line

Cat. no.	Description	Qty.
5640I	Gas sampling line, 10', M/M	10
5640CEI	Co-extruded CO ₂ line male, 10'	20
5630I	Gas sampling line, 10', M/M with 0.8 filter	20
5640	Gas sampling line, 10', M/F	1
5630	0.8 micron filter, CO ₂ line, M/F connector	5
73325-HEL	Gas sampling line, 10', M/F	100
73319-HEL	Gas sampling line, 10', M/M	20
73318-HEL	Gas sampling line, 7', M/M	5
733199	Gas sampling line, 10', M/M	20
733188	Gas sampling line, 7', M/M	1
733170	Gas sampling line, 10', M/M with elbow	20
73306	Gas sampling line, 20', M/M	10
8004463	Exhaust line with colder	10
8004462	Exhaust line colder fit	100
M1031274	Gas sampling line, 7', M/F	10

Anesthesia

airway management

Laryngoscopes

GreenLight™ laryngoscopes	25-26
Vital Signs™ laryngoscopes	25
SunMed GreenLine® laryngoscopes	27-38

Airway access

RediTube™	39
Endotracheal tubes	40
Endotracheal tube stylets	41
Orotracheal lighted stylets	41
Head positioner	41
Oral airways	42

GreenLight™ system handles

The GreenLight™ reusable laryngoscope handle is ergonomic with a comfortable over-mold and lightweight design to fit the clinician’s hand. It contains a durable, slip-resistant grip and a wide, sturdy base. The bright LED light with a covered light rod prevents clinician back-flash glare. No bulb replacement required. 5-year warranty on all handles. Efficient technology extends battery life beyond that of a standard incandescent bulb light source. ISO green standard connection.



Cat. no.	Description	Qty.
Handle		
4558GSP	Standard	1
4559GSP	Stubby	1
Battery cartridges		
4559LED	Standard	1
4559LEDS	Stubby	1

Vital Signs laryngoscope handle sheath

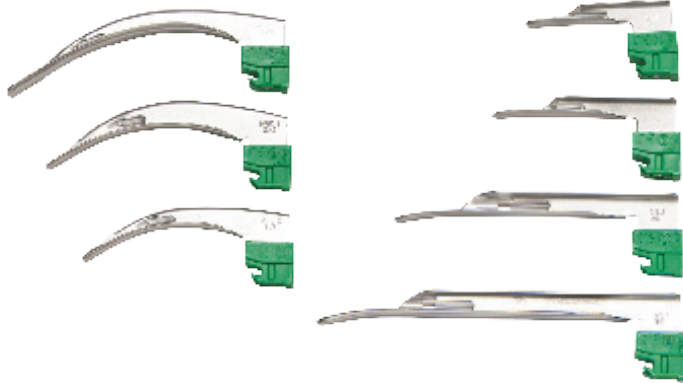
The Vital Signs laryngoscope handle sheath helps keep the reusable laryngoscope handle clean.



Cat. no.	Description	Qty.
4552VS	Disposable	400

GreenLight system with steel blades

The GreenLight™ steel laryngoscope blades are designed for performance, reprocessing simplification and longevity. Our single-patient-use blades provide the strength of steel, and the safety of single-use. ISO green standard connection.



Cat. no.	Description	Qty.
4602	Macintosh 2	20
4603EU	Macintosh 3	20
4604EU	Macintosh 4	20
4610	Miller 0	20
4611EU	Miller 1	20
4612	Miller 2	20
4613	Miller 3	20

GreenLine®/D™ LED handle with textured grip - disposable

One complete, fully-contained disposable handle. Ideal for use with GreenLine/D blades. LED illumination provides exceptional, clear viewing. Textured surface ensures a secure grip. Mercury-free, pre-installed batteries. Sterile packaged.



Cat. no.	Description	Qty.
5-5338-09	Medium	20
5-5338-10	Penlite	20
5-5338-11	Stubby	20
5-5338-12	Standard	20

GreenLine/D LED handle with ribbed grip - disposable

One complete, fully-contained disposable handle. Ideal for use with GreenLine/D blades. LED illumination provides exceptional, clear viewing. Ribbed surface ensures a secure grip. Mercury-free, pre-installed batteries.



Cat. no.	Description	Qty.
5-0236-69	Medium	20

GreenLine/D LED handle with smooth grip - disposable

One complete, fully-contained disposable handle. Ideal for use with GreenLine/D blades. LED illumination provides exceptional, clear viewing. Smooth surface provides a secure grip. Mercury-free, pre-installed batteries.



Cat. no.	Description	Qty.
5-0236-70	Penlite	20

GreenLine fiber optic laryngoscope handles - reusable

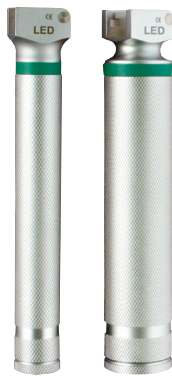
Reusable fiber optic laryngoscope handles are compatible with all Green System fiber optic blades and feature a bright halogenated xenon lamp for clear tissue visualization. Available either chrome-plated or surgical stainless steel. Batteries not included.



Cat. no.	Description	Qty.
Chrome-plated		
5-0236-09	Medium, 2 C batteries	1
5-0236-10	Penlite, 2 AA batteries	1
5-0236-11	Stubby, 2 AA batteries	1
5-0236-15	Large, 2 D batteries	1
Stainless steel		
5-0236-30	Penlite, 2 AA batteries	1
5-0236-31	Stubby, 2 AA batteries	1
5-0236-35	Large, 2 D batteries	1
5-0236-38	Mini, lithium 123	1
5-0236-36	Micro, lithium 123	1
5-0236-39	Medium, 2 C batteries	1

GreenLine fiber optic premium LED laryngoscope handles - reusable

Reusable fiber optic laryngoscope handles are compatible with all Green System fiber optic blades and feature an LED lamp for superior tissue visualization. Low power use prolongs life of the handle. Batteries not included.



Cat. no.	Description	Qty.
Chrome-plated brass		
5-0236-80	Penlite, 2 AA batteries	1
5-0236-89	Medium, 2 C batteries	1

Fiber optic laryngoscope handle replacement lamps - reusable

For use with all fiber optic handles; meets stringent manufacturing controls.



Cat. no.	Description	Qty.
Lamp with gold cartridge		
5-0240-52	Red base, 10-32"	1
Without gold cartridge		
5-0240-53	2.5v	1

GreenLine/D Macintosh fiber optic blade - disposable

Disposable blade solves contamination problems and eliminates the cost and time spent cleaning blades and returning them for use. Polished acrylic stem produces exceptional illumination. Compatible with all Green System handles. Sterile packaged.



Cat. no.	Description	Qty.
5-5332-01	Size 1	20
5-5332-02	Size 2	20
5-5332-03	Size 3	20
5-5332-35	Size 3.5	20
5-5332-04	Size 4	20

GreenLine/D Miller fiber optic blade - disposable

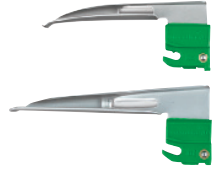
Disposable blade solves contamination problems and eliminates the cost and time spent cleaning blades and returning them for use. Polished acrylic stem produces exceptional illumination. Compatible with all Green System handles. Sterile packaged.



Cat. no.	Description	Qty.
5-5333-20	Size 00	20
5-5333-00	Size 0	20
5-5333-01	Size 1	20
5-5333-02	Size 2	20
5-5333-03	Size 3	20
5-5333-04	Size 4	20
Sterile disposable kit		
5-5333-57	Kit includes: MAC 2, 3, 4, Miller 0, 1, 2, 3 and chrome-plated medium handle	1

GreenLine/D Robertshaw blade - disposable

Disposable blade solves contamination problems and eliminates the cost and time spent cleaning blades and returning them for use. Polished acrylic stem produces exceptional illumination. Compatible with all Green System handles. Sterile packaged.



Cat. no.	Description	Qty.
5-5337-00	Size 0	20
5-5337-01	Size 1	20

GreenLine/D all-metal Macintosh blade - disposable

Constructed of surgical stainless steel. Three ball bearings for secure metal-to-metal attachment to handle. Soft matte finish prevents reflection and glare during tissue visualization. Beaded blade tip helps reduce tissue trauma. Sterile packaged.



Cat. no.	Description	Qty.
5-5335-01	Size 1	20
5-5335-02	Size 2	20
5-5335-03	Size 3	20
5-5335-04	Size 4	20

GreenLine/D all-metal Miller blade - disposable

Constructed of surgical stainless steel. Three ball bearings for secure metal-to-metal attachment to handle. Soft matte finish prevents reflection and glare during tissue visualization. Beaded blade tip helps reduce tissue trauma. Sterile packaged.



Cat. no.	Description	Qty.
5-5336-20	Size 00	20
5-5336-00	Size 0	20
5-5336-01	Size 1	20
5-5336-02	Size 2	20
5-5336-03	Size 3	20
5-5336-04	Size 4	20

GreenLine fiber optic Macintosh German profile blade - reusable

Built with an integral, extra large fiber optic bundle delivering a cool, white light. Design eliminates cracks and crevices allowing for superior cleaning and the prevention of cross-contamination. Compatible with all Green System handles.



Cat. no.	Description	Qty.
5-5272-01	Size 1	1
5-5272-02	Size 2	1
5-5272-03	Size 3	1
5-5272-04	Size 4	1
Strong curve		
5-5272-13	Size 3 (not pictured)	1

GreenLine fiber optic Miller German profile blade - reusable

Built with an integral, extra large fiber optic bundle delivering a cool, white light. Compatible with all Green System handles.



Cat. no.	Description	Qty.
5-5273-20	Size 00	1
5-5273-00	Size 0	1
5-5273-01	Size 1	1
5-5273-15	Size 1.5 (not pictured)	1
5-5273-02	Size 2	1
5-5273-03	Size 3	1
5-5273-04	Size 4	1

GreenLine fiber optic Macintosh American profile blade - reusable

Flange begins at the lock of the blade, continues to where the curvature changes direction, and tapers off. Soft, matte finish virtually eliminates reflection and glare. Compatible with all Green System handles.



Cat. no.	Description	Qty.
5-5231-00	Size 0	1
5-5231-01	Size 1	1
5-5231-02	Size 2	1
5-5231-03	Size 3	1
5-5231-35	Size 3.5	1
5-5231-04	Size 4	1
Laryngoscope kit		
5-5231-44	Includes MAC blade sizes 1, 2, 3, 4 and medium handle	1

GreenLine fiber optic Phillips Miller American profile blade - reusable

Combines straight Jackson blade design with the curved distal tip Miller design for greater visibility and a direct line approach to the trachea. Unique lamp position enables deep illumination both downward and inward, and soft, matte finish helps eliminate reflection and glare. Compatible with all Green System handles.



Cat. no.	Description	Qty.
5-5235-01	Size 1	1
5-5235-02	Size 2	1

GreenLine fiber optic Macintosh English profile blade - reusable

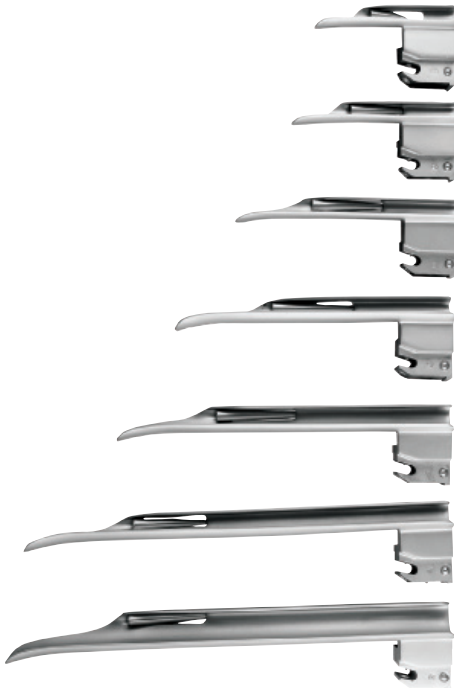
Flange begins at the lock of the blade and continues to the tip as it narrows. Soft, matte finish virtually eliminates reflection and glare. Compatible with all Green System handles.



Cat. no.	Description	Qty.
5-5232-01	Size 1	1
5-5232-02	Size 2	1
5-5232-03	Size 3	1
5-5243-03	Size 3, left hand	1
5-5232-04	Size 4	1
5-5232-05	Size 5	1

GreenLine fiber optic Miller English profile blade - reusable

Distal end curve improves lifting of epiglottis and blade design facilitates greater exposure of larynx. Frosted lamp provides diffused illumination without shadows.



Cat. no.	Description	Qty.
5-5233-20	Size 00	1
5-5233-00	Size 0	1
5-5233-01	Size 1	1
5-5233-15	Size 1.5	1
5-5233-02	Size 2	1
5-5233-03	Size 3	1
5-5233-04	Size 4	1

Sun-Flex Macintosh English profile blade - reusable

English channel helps visualization of the epiglottis; designed to enable precise control to elevate the epiglottis. Non-pinching tip. Matte finish virtually eliminates reflection and glare.



Cat. no.	Description	Qty.
5-5282-02	Size 2	1
5-5282-03	Size 3	1
5-5282-04	Size 4	1

Chrome-plated brass conventional laryngoscope handle - reusable

Reusable conventional laryngoscope handles are chrome-plated brass available in five sizes. Batteries not included.



Cat. no.	Description	Qty.
5-0237-01	Penlite, 2 AA batteries	1
5-0237-02	Stubby, 2 AA batteries	1
5-0237-03	Medium, 2 C batteries	1
5-0237-05	Large, 2 D batteries	1
5-0237-08	Mini, lithium 123	1

Stainless steel waterproof conventional laryngoscope handle - reusable

Reusable conventional laryngoscope handles are stainless steel and available in four sizes. Batteries not included.



Cat. no.	Description	Qty.
5-0237-91	Penlite, 2 AA batteries	1
5-0237-92	Stubby, 2 AA batteries	1
5-0237-93	Medium, 2 C batteries	1
5-0237-96	Micro, lithium 123	1

Replacement lamps

For use with all conventional laryngoscope handles; meets stringent manufacturing controls. Frosted lamps provide diffused illumination without shadows. Clear lamps provide bright illumination.



Cat. no.	Description	Qty.
5-0234-01	Small frosted lamp	10
5-0234-10	Large frosted lamp	10
5-0234-14	Large reflector lamp	5
5-0235-01S	Small clear lamp	10
5-0235-04S	Large clear lamp	10

Conventional frosted Macintosh American profile blade - reusable

Smooth gentle Macintosh spatula curve extends from the lock to the beak of the blade to indirectly raise the epiglottis effectively. Blade design resembles that of a reverse Z-flange, facilitating greater access during intubation. Frosted lamp provides defused illumination without shadows. Cool white LED delivers 35,000 hours of use.



Cat. no.	Description	Qty.
5-5052-00	Size 0	1
5-5052-01	Size 1	1
5-5052-02	Size 2	1
5-5052-03	Size 3	1
5-5052-35	Size 3.5	1
5-5052-04	Size 4	1

Conventional frosted Miller American profile blade - reusable

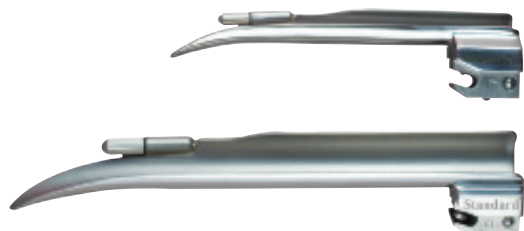
Reduced miller flange helps minimize trauma. Distal end curve improves lifting of epiglottis and blade design facilitates greater exposure of larynx. Frosted lamp provides diffused illumination without shadows.



Cat. no.	Description	Qty.
5-5062-20	Size 00	1
5-5062-00	Size 0	1
5-5062-01	Size 1	1
5-5062-15	Size 1.5	1
5-5062-02	Size 2	1
5-5062-03	Size 3	1
5-5062-04	Size 4	1

Conventional Phillips American profile blade - reusable

Combines with straight Jackson blade design with the curved distal tip Miller design for greater visibility and a direct line approach to the trachea. Unique lamp position enables deep illumination both downward and inward, and frosted lamp provides defused illumination without shadows.



Cat. no.	Description	Qty.
5-3073-01	Size 1	1
5-3073-02	Size 2	1

Conventional Wis-Hipple Miller American profile blade - reusable

Wisconsin-modified blade with a straight spatula; straighter flange runs parallel with spatula. Designed primarily for use in infants. Wider, flat tip is well-adapted to lifting the epiglottis. Frosted lamp provides defused illumination without shadows.



Cat. no.	Description	Qty.
5-5057-20	Size 00	1
5-5057-00	Size 0	1
5-5057-01	Size 1	1
5-5057-15	Size 1.5	1

Conventional Miller-Port American profile blade - reusable

Designed to perform laryngoscopy and intubation with reduced risk of hypoxia. The integrated tube permits delivery of oxygen during intubation. Frosted lamp provides defused illumination without shadows.



Cat. no.	Description	Qty.
Stainless steel		
5-3078-00	Size 0	1
5-3078-01	Size 1	1

Conventional LED Macintosh blade - disposable

Non-plastic, single use laryngoscope made of stainless steel. Helps eliminate costs associated with reprocessing reusable blades while preventing cross-contamination. Safety heel design inhibits blade tip from touching handle. Clean cool white LED illumination.



Cat. no.	Description	Qty.
5-5132-01	Size 1	20
5-5132-02	Size 2	20
5-5132-03	Size 3	20
5-5132-04	Size 4	20

Conventional LED Miller blade - disposable

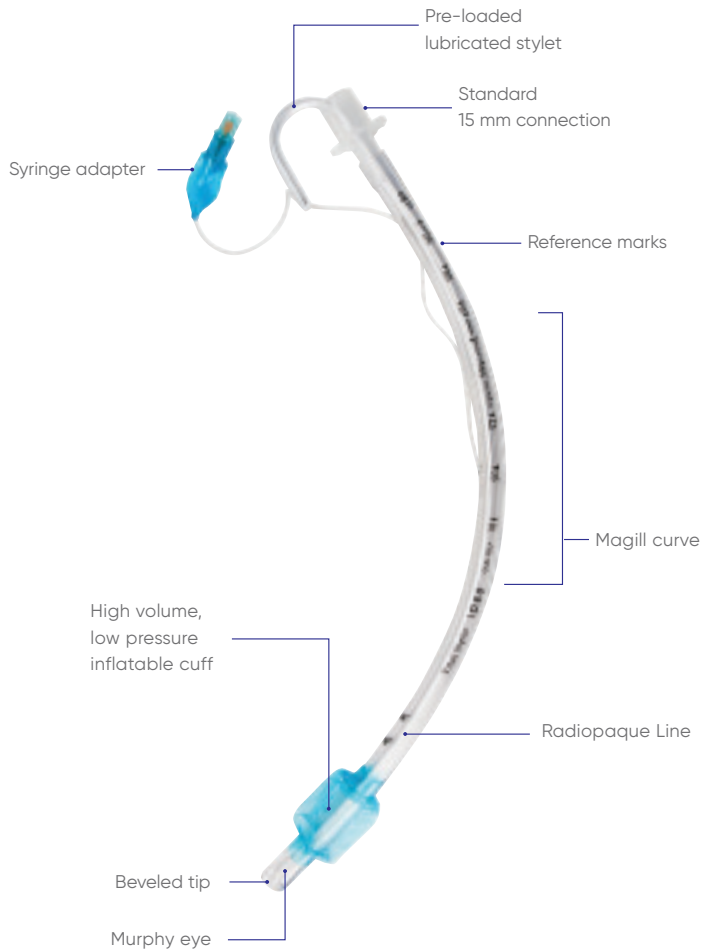
Non-plastic, single use laryngoscope made of stainless steel. Helps eliminate costs associated with reprocessing reusable blades while preventing cross-contamination. Safety heel design inhibits blade tip from touching handle. Clean cool white LED illumination.



Cat. no.	Description	Qty.
5-5133-20	Size 00	20
5-5133-00	Size 0	20
5-5133-01	Size 1	20
5-5133-02	Size 2	20
5-5133-03	Size 3	20
5-5133-04	Size 4	20

RediTube™

Our endotracheal tube with pre-loaded stylet helps ensure clinicians are prepared when seconds count. Integrating the endotracheal tube and stylet in one product means less set-up time and more convenience. This combination can reduce the expense and effort of purchasing endotracheal tubes and stylets separately. All listed sizes are inner diameter (ID).



Cat. no.	Description	Qty.
Cuffed, single-patient-use		
8040RTC	Size 4	40
8045RTC	Size 4.5	40
8050RTC	Size 5	40
8055RTC	Size 5.5	40
8060RTC	Size 6	40
8065RTC	Size 6.5	40
8070RTC	Size 7	40
8075RTC	Size 7.5	40
8080RTC	Size 8	40
8085RTC	Size 8.5	40
8090RTC	Size 9	40
8095RTC	Size 9.5	40
8100RTC	Size 10	40
Uncuffed, single-patient-use		
8030RTUC	Size 3	40
8035RTUC	Size 3.5	40
8040RTUC	Size 4	40
8045RTUC	Size 4.5	40
8050RTUC	Size 5	40
8055RTUC	Size 5.5	40

Endotracheal tubes

Our endotracheal tubes are available in a wide range of cuffed and uncuffed sizes. They can be used alone or in conjunction with our stylets to help aid in intubations. All listed sizes are inner diameter (ID).

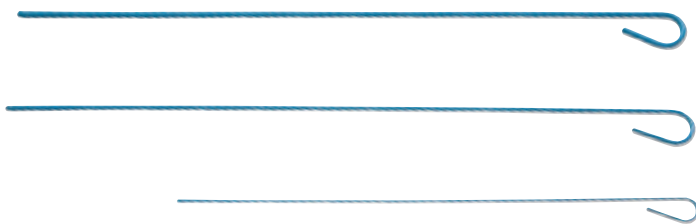


Note: Stylet sold separately.

Cat. no.	Description	Qty.
Cuffed, single-patient-use		
8040C	Size 4	40
8045C	Size 4.5	40
8050C	Size 5	40
8055C	Size 5.5	40
8060C	Size 6	40
8065C	Size 6.5	40
8070C	Size 7	40
8075C	Size 7.5	40
8080C	Size 8	40
8085C	Size 8.5	40
8090C	Size 9	40
8095C	Size 9.5	40
8100C	Size 10	40
Uncuffed, single-patient-use		
8030UC	Size 3	40
8035UC	Size 3.5	40
8040UC	Size 4	40
8045UC	Size 4.5	40
8050UC	Size 5	40
8055UC	Size 5.5	40

Endotracheal tube stylets

Our Vital Signs stylets are available in three sizes: neonate, pediatric and adult. These stylets are compatible with endotracheal tubes ranging from size 2.5 to 10 mm. The malleable stylets can be adjusted to aid in intubations.



Cat. no.	Description	Qty.
S5000N	Neonate, sizes 2.5 – 4 mm	20
S3000N	Pediatric, sizes 4 – 6.5 mm	20
S1000NEU	Adult, sizes 6.5 – 10 mm	20

Orotracheal lighted stylets

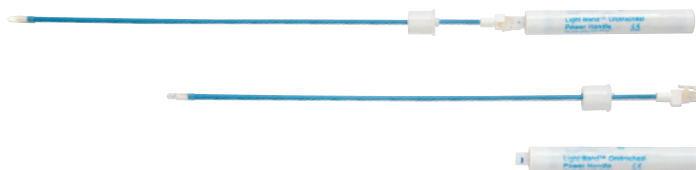
The Vital Signs™ oro-tracheal lighted stylet offers a proven and cost-effective means of tracheal intubation when standard intubation is otherwise difficult. With placement of the Vital Signs oro-tracheal lighted stylet, clinicians can verify correct positioning by observing the bright glow in the anterior soft tissue of the neck. (No illumination can be seen when the stylet is placed in the esophagus.)



Lighted stylet is introduced into the airway.

A bright visible glow verifies placement is correct.

Cat. no.	Description	Qty.
3910VS	Orotracheal lighted stylet, single-patient-use, for endotracheal tube size of 6 – 10 mm	20
3950	Power handle (reusable)	10
3960	Introduction pack (5 lighted stylets, 1 handle, 5 handle sheaths)	1



Head positioner

Our lightweight Vital Signs head positioner supports the patient during prone procedures. While the patient is comfortably positioned in the cradle, the clinician can access the endotracheal tube and view the patient through the unit openings and mirror.



- Made without DEHP
- Does not contain natural rubber latex

Cat. no.	Description	Qty.
8000HDP	Prone head positioner (foam) with mirror, single-patient-use	6

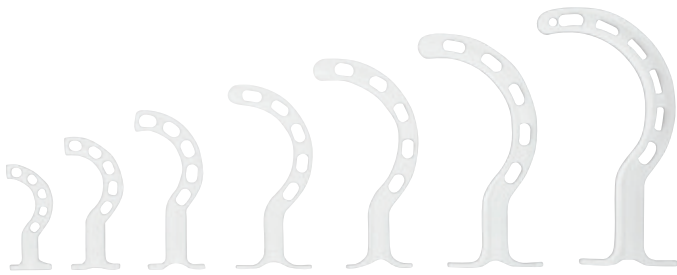
Oral airways

Our wide array of single-use oral (oropharyngeal) airways accommodate patients ranging from infant to adult, with styles including Berman and Guedel. Guedel airways are color-coded by size for easy identification.



Guedel oral airways

Cat. no.	Description	Qty.
Guedel, wrapped		
3550EU	5 cm, blue	50
3560EU	6 cm, black	50
3570EU	7 cm, white	50
3580EU	8 cm, green	50
3590	9 cm, yellow	50
3500EU	10 cm, red	50



Berman oral airways

Cat. no.	Description	Qty.
Berman, wrapped		
2540	4 cm	50
2550VS	5 cm	50
2560	6 cm	50
2570	7 cm	50
2580EU	8 cm	50
2590	9 cm	50
2500EU	10 cm	50
Berman, unwrapped		
2041	4 cm	48
2051	5 cm	48
2061EU	6 cm	48
2071EU	7 cm	48
2081	8 cm	48
2091	9 cm	48
2101EU	10 cm	48

Patient monitoring

Cardiac output & SvO₂

Cables	44
Probes - bath	44
Probes - in-line injectate	44

ECG cables, leadwires & accessories

Standard-length cables (GE)	45-47
Standard-length leadwires	48
Multi-Link™ individual replacement leadwires	49
300-series individual replacement leadwires	50
Carrying case	50
Cable management	51
DIN adapter	51
Single-patient-use leadwires	52
ECG Monitoring in Telemetry	53-54
Standard-length cables (non-GE)	55
Extra-short cables	55
Extra-long disposable leadwires	56
Direct-connect disposable telemetry leadwires	56

ECG electrodes

ECG electrodes	57
----------------------	----

Invasive blood pressure

Cables	58-59
--------------	-------

Perinatal care

Toco and Ultrasound transducers	60
Fetal spiral electrodes & intrauterine pressure catheters	60
Maternal ECG cables & leadwires	61
Fetal chart paper	61

Temperature monitoring

Cables	62
Probes - disposable	63
Probes - reusable	63

Cables

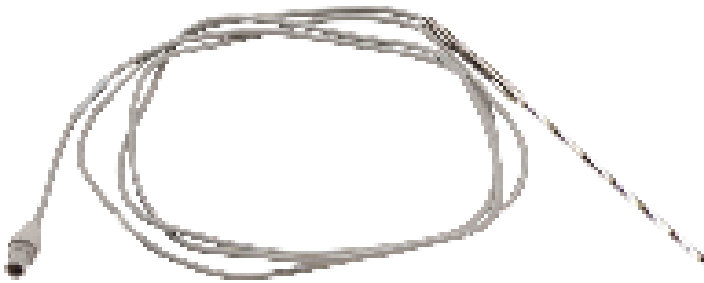
Vital Signs™ cardiac output cables help provide an accurate thermodilution cardiac output measurement. All cables have been designed for use with GE Healthcare equipment. Cables use a standard 3-pin catheter connector to fit most Swan Ganz catheters. Cables are available in 9' and 12' lengths.



Cat. no.	Description	Qty.
Cables		
2025248-001	Use with Dash, TRAM and PDM, 3.6 m/12'	1
16590-HEL	Use with E-COPsv, probe side is 0.4 m/1.3', catheter side is 2.6 m/8.5'	1

Probes - bath

Cardiac output bath probes securely connect to Vital Signs cardiac output cables to help provide an accurate thermodilution cardiac output measurement. All probes have been designed for use with GE Healthcare equipment.



Cat. no.	Description	Qty.
CO injectate bath temp probe		
9446-909	Use with Dash, TRAM and PDM, 1.8 m/6'	1
16591	Use with E-COPsv, 3 m/9.8'	1

Probes - in-line injectate

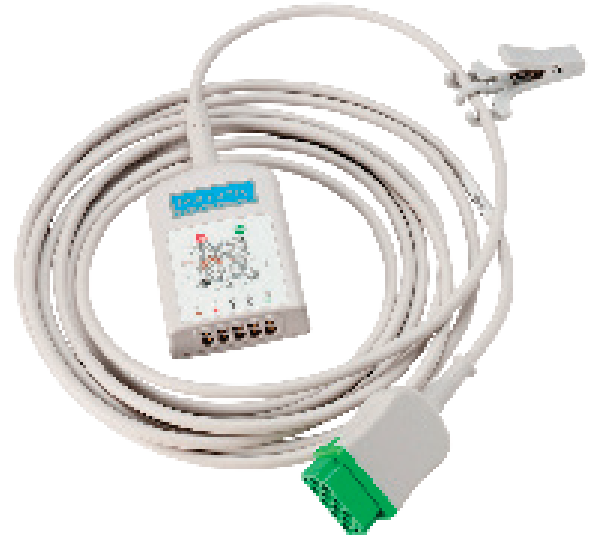
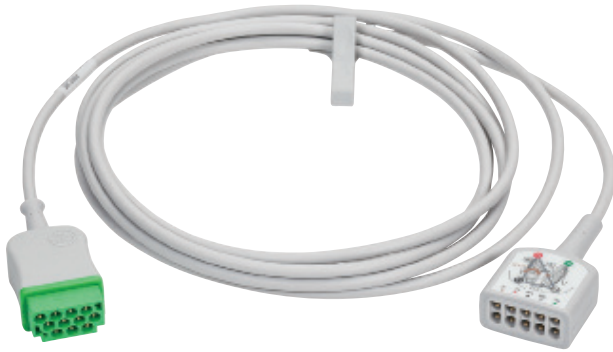
Cardiac output in-line injectate probes securely connect to Vital Signs cardiac output cables to help provide an accurate thermodilution cardiac output measurement. They are available for catheters from Edwards Lifesciences, BD and ICU Medical. All probes have been designed for use with GE Healthcare equipment.



Cat. no.	Description	Qty.
CO in-line injectate temp probe		
9446-910	Use with Dash, TRAM and PDM, Edwards Lifesciences catheter, 0.9 m/3'	1
9446-913	Use with Dash, TRAM and PDM, ICU Medical Thermoset catheter, 2.4 m/8'	1
9446-911	Use with Dash, TRAM and PDM, BD Critikit catheter, 0.9 m/3'	1
16592VS	Use with E-COPsv, Edwards Lifesciences catheter, 2.4 m/7.8'	1

Standard-length cables (GE)

Our Multi-Link™ ECG care cables are official, validated supplies for GE Healthcare equipment. They have been designed for optimal performance and use with GE Healthcare ECG systems, connecting the device to the patient to capture an accurate reading.



These 3/5-lead trunk cables are compatible with any of our Multi-Link 3-lead or 5-lead sets.

Cat. no.	Description	Qty.
Multi-Link, 3/5-lead, AHA		
2017003-001	3.6m/12'	1
412931-021	6m/20'	1

This 3/5 lead trunk cable provides ESU filtration. The cable is recommended for use with the CARESCAPE® Bx50 series, Dash® 3000/4000/5000 monitors and Solar® systems with associated TRAM® modules.

Cat. no.	Description	Qty.
Multi-Link, 3/5 Lead, AHA		
2022948-001	With ESU filter, 3.6m/12'	1



Our neonate cable includes a DIN connection for use with radiolucent disposable pre-wired electrodes.

Cat. no.	Description	Qty.
Multi-Link, 3-lead neonatal, DIN connection, AHA		
2017004-001	3.6m/12'	1
2017004-002	1.2m/4'	1



These 6-lead trunk cables are compatible with any of our Multi-Link 3-lead, 5-lead, or 6-lead sets.

Cat. no.	Description	Qty.
Multi-Link, 6-lead, AHA		
2017005-001	3.6m/12'	1

Standard-length cables (GE)

These 12-lead trunk cables are compatible with any of our Multi-Link 3-lead, 5-lead, or V-lead sets.



These 12-lead trunk cables are compatible with any of our Multi-Link 3-lead, 5-lead, or V-lead sets.

The unique 3-lead integrated set offers simplicity as one unified connection to the monitor. TRAM® modules.

Cat. no.	Description	Qty.
Multi-Link, 12-lead, AHA		
2017006-001	3.6m/12'	1

Cat. no.	Description	Qty.
Multi-Link, 3 Lead, AHA		
2021141-001	Cable leadwire integrated, ECG, Multi-Link, 3-lead, grabber, AHA, 3.6m/12'	1

Standard-length leadwires



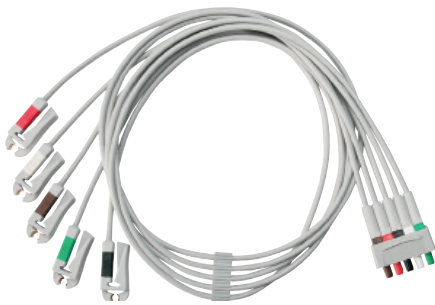
These 3-lead Multi-Link leadwire sets are available in grabbers or snaps and will fit any of our Multi-Link trunk cables.

Cat. no.	Description	Qty.
Multi-Link, 3-lead, AHA		
412682-001	Grabber, short, 74cm/29"	1
412682-002	Grabber, long, 130cm/51"	1
411203-001	Snaps, short, 74cm/29"	1
411203-002	Snaps, long, 130cm/51"	1



These 5-lead Multi-Link leadwire sets are radiolucent for use with x-rays without compromising patient safety or satisfaction. These will fit any of our 3/5-lead or 6-lead trunk cables.

Cat. no.	Description	Qty.
Multi-Link, radiolucent 5-lead, grabber, AHA		
403751-023	150cm/59"	1



These 5-lead Multi-Link leadwire sets are available with several options, including choice of grabber or snap connections as well as individually replaceable sets or molded/grouped sets. They will fit any of our Multi-Link trunk cables.

Cat. no.	Description	Qty.
Multi-Link, 5-lead, AHA		
414556-001	Individually replaceable, grabber, short, 74cm/29"	1
414556-002	Individually replaceable, grabber, long, 130cm/51"	1
414556-005	Individually replaceable, grabber, mixed, 130cm/51" and 74cm/29"	1
412681-001	Grouped set, grabber, short, 74cm/29"	1
412681-002	Grouped set, grabber, long, 130cm/51"	1
412681-005	Grouped set, grabber, mixed, 130cm/51" and 74cm/29"	1
411200-001	Individually replaceable, snaps, short, 74cm/29"	1
411200-002	Individually replaceable, snaps, long, 130cm/51"	1
411200-005	Individually replaceable, snaps, mixed, 130cm/51" and 74cm/29"	1
411202-001	Grouped, snaps, short, 74cm/29"	1
411202-002	Grouped, snaps, long, 130cm/51"	1
411202-005	Grouped, snaps, mixed, 130cm/51" and 74cm/29"	1



These 5-lead Multi-Link leadwire sets are radiolucent for use with x-rays without compromising patient safety or satisfaction. They must be used in conjunction with a DIN adapter and any of our 3/5-lead trunk cables.

Cat. no.	Description	Qty.
DIN, radiolucent 5-lead, grabber, AHA		
403751-009	150cm/59"	1

Standard-length leadwires

These 6-lead Multi-Link leadwire sets are available in grabber or snap connections and will fit any of our 6-lead Multi-Link trunk cables.



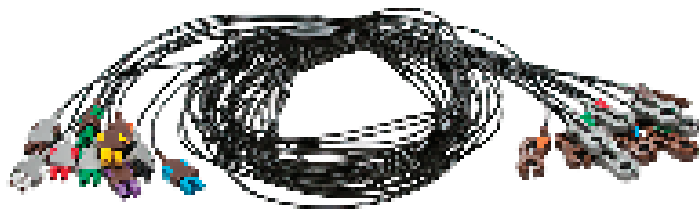
Cat. no.	Description	Qty.
Multi-Link, 6-lead, AHA		
421932-001	Individually replaceable, grabber, short, 74cm/29"	1
421932-002	Individually replaceable, grabber, long, 130cm/51"	1
421932-003	Individually replaceable, grabber, mixed, 130cm/51" and 74cm/29"	1
421930-001	Individually replaceable, snap, short, 74cm/29"	1
421930-003	Individually replaceable, snap, mixed, 130cm/51" and 74cm/29"	1

These V-lead Multi-Link leadwire sets are available with either grabber or snap connections. They must be used in conjunction with our line of 5-lead sets to complete a 12-lead connection. They will fit our line of 12-lead trunk cables.



Cat. no.	Description	Qty.
Multi-Link, V-lead, AHA		
416467-003	Individually replaceable, grabber, short, 74cm/29"	1
416467-001	Individually replaceable, grabber, long, 130cm/51"	1
416468-003	Individually replaceable, snap, short, 74cm/29"	1
416468-001	Individually replaceable, snap, long, 130cm/51"	1

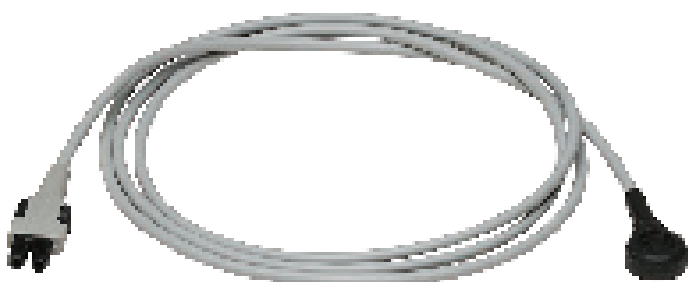
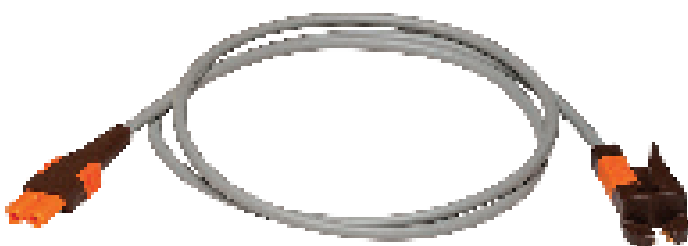
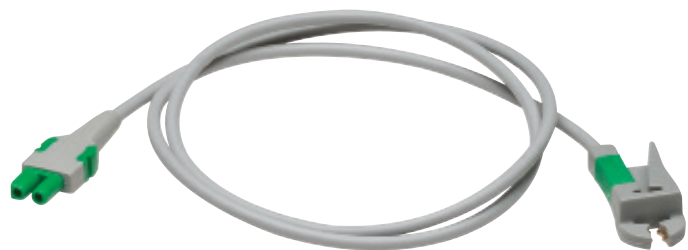
These 12-lead Multi-Link leadwire sets are radiolucent for use with x-rays without compromising patient safety or satisfaction. These will fit any of our 12-lead trunk cables.



Cat. no.	Description	Qty.
Multi-Link, radiolucent 12-lead, grabber, AHA		
403751-024	150cm/59"	1

Multi-Link™ individual replacement leadwires

These individual leadwires are available to fit into individually replaceable 5-lead, 6-lead or V-lead Multi-Link sets. Instead of throwing out an entire leadset due to a bad lead, replace them on an individual basis. They are available in grabber or snap connections in a variety of lengths.



Cat. no.	Description	Qty.
Multi-Link, AHA		
412680-003	Grabber, green RL, short, 74cm/29"	1
412680-103	Grabber, green RL, long, 130cm/51"	1
412680-002	Grabber, white RA, short, 74cm/29"	1
412680-102	Grabber, white RA, long, 130cm/51"	1
412680-004	Grabber, black LA, short, 74cm/29"	1
412680-104	Grabber, black LA, long, 130cm/51"	1
412680-001	Grabber, red LL, short, 74cm/29"	1
412680-101	Grabber, red LL, long, 130cm/51"	1
412680-005	Grabber, brown V, short, 74cm/29"	1
412680-105	Grabber, brown V, long, 130cm/51"	1
416447-011	Grabber, yellow V2, short, 74cm/29"	1
416447-012	Grabber, green V3, short, 74cm/29"	1
416447-013	Grabber, blue V4, short, 74cm/29"	1
416447-014	Grabber, orange V5, short, 74cm/29"	1
416447-015	Grabber, purple V6, short, 74cm/29"	1
412596-003	Snap, green RL, short, 74cm/29"	1
412596-103	Snap, green RL, long, 130cm/51"	1
412596-002	Snap, white RA, short, 74cm/29"	1
412596-102	Snap, white RA, long, 130cm/51"	1
412596-004	Snap, black LA, short, 74cm/29"	1
412596-104	Snap, black LA, long, 130cm/51"	1
412596-001	Snap, red LL, short, 74cm/29"	1
412596-101	Snap, red LL, long, 130cm/51"	1
412596-005	Snap, brown V, short, 74cm/29"	1
412596-105	Snap, brown V, long, 130cm/51"	1

300-series individual replacement leadwires

These leadwires work exclusively with the Apex Pro FH telemetry module. They are available in grabber or snap connections for 3-lead, 5-lead or 6-lead configurations.



Cat. no.	Description	Qty.
Telemetry, Multi-Link, 3-lead, AHA 75cm/29"		
394111-013	3-lead, grabber	1
394111-011	5-lead, grabber	1
394111-009	6-lead, grabber	1
394111-014	3-lead, snap	1
394111-012	5-lead, snap	1
394111-010	6-lead, snap	1

Carrying case

To help patients experience ultimate comfort during their hospital stay with telemetry monitoring, use the pouch designed for GE equipment.



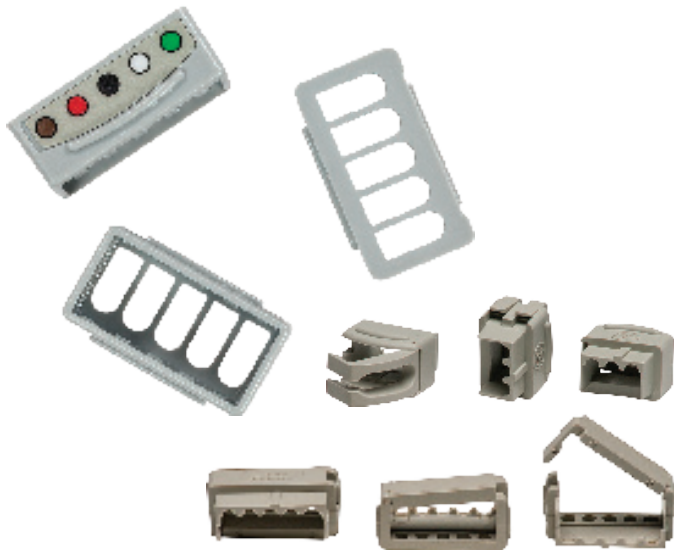
Cat. no.	Description	Qty.
Pouch, Apex telemetry		
20091023-003	Foam	100

Cable management

Vyair offers a variety of accessories for cables and leadwires. Our separators, combiners, and bed clips assist with cord management to help reduce the clutter.



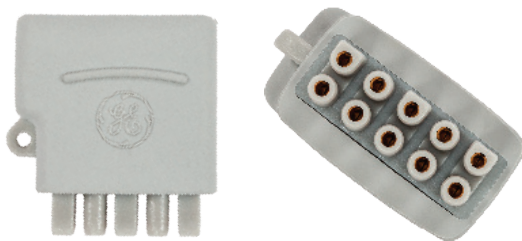
Cat. no.	Description	Qty.
ECG		
416212-001	Cable, Multi-Link, bed clip	1
414763-002	Separator for Multi-Link 3/5-lead	3



Cat. no.	Description	Qty.
Combiner, ECG leadwire		
411195-008	5-lead, Multi-Link AHA	1

DIN adapter

Our DIN adapters will modify any of our Multi-Link trunk cables to work with DIN-style leadwires or pre-wired electrodes where radiolucent leadwires are required.



Cat. no.	Description	Qty.
DIN convertor, Multi-Link		
414371-001	To 3-lead	1
414370-001	To 5-lead	1
414370-012	To 12-lead	1

Single-patient-use leadwires

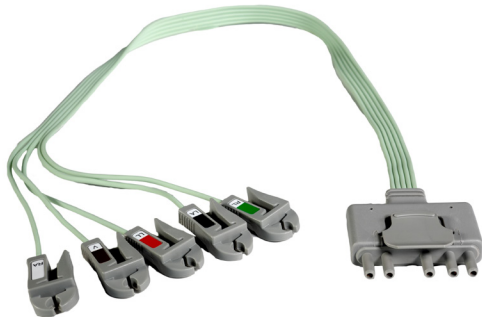
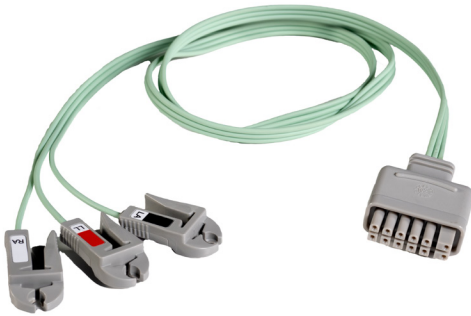
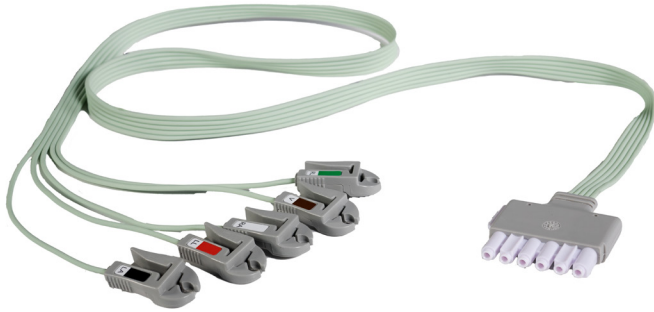
Our Multi-Link™ single-patient-use leadwires offer the same high quality as our reusable leadwires but with a lifespan appropriate for disposal after each patient use. These single-patient-use leadwires are validated for use with GE equipment without requiring adapters or new hardware. They are currently available in grabber or snap connections for 3-lead, 5-lead, or V-lead sets.



Cat. no.	Description	Qty.
3-lead, AHA		
2052133-027*	Grabber, 75cm/29"	10
2052133-005	Grabber, 100cm/39"	10
2052104-027*	Snaps, 75cm/29"	10
2052104-005	Snaps, 100cm/39"	10
5-lead, AHA		
2052133-007	Grabber, 75cm/29"	10
2052133-006	Grabber, 100cm/39"	10
2052104-007	Snaps, 75cm/29"	10
2052104-006	Snaps, 100cm/39"	10
6-lead, AHA		
2086367-003	Grabber, 100cm/39"	10
2086349-004*	Snaps, 75cm/29"	10
2086349-003	Snaps, 100cm/39"	10
V-lead, AHA		
2052133-008	Grabber, 100cm/39"	10
2052104-008	Snaps, 100cm/39"	10

ECG Monitoring in Telemetry

Direct connect single-patient-use leadwires do not require the use of adapters, resulting in a lighter-weight system along with the telemetry transmitter, when workflow does not require patient to be transferred between bedside monitoring and telemetry.



Cat. no.	Connection	Leads	Compatibility	Length		
Philips						
2090101-511	Grab	3	IntelliVue: M2601B, TRx4841A, TRx4851A	85cm / 33in		
2090101-512		5				
2090101-513	Snap	6	IntelliVue: TRx4841A, TRx4851A			
2090101-521		3				
2090101-522		5				
2090101-523	Snap	6	IntelliVue: TRx4841A, TRx4851A			
Nihon Kohden						
2090101-811	Grab	3	ZS-530P, ZS-620P, ZS-630P	80cm / 31in		
2090101-813		6				
2090101-821	Snap	3	ZS-530P, ZS-620P, ZS-630P			
2090101-823		6				
Dräger						
2090101-911	Grab	3	Infinity: M300		100cm / 39in	
2090101-912		5				
2090101-913		6				
2090101-921	Snap	3				
2090101-922		5				
2090101-923		6				
Mindray						
2090101-611	Grab	3	TMS: TMS-6016	80cm / 31in		
2090101-612		5				
2090101-621	Snap	3				
2090101-622		5				
2090601-611	Grab	3			TD60	90cm / 35in
2090601-612		5				
2090601-621	Snap	3				
2090601-622		5				
Spacelabs						
2090601-712	Grab	5	AriaTele	60cm / 24 in		
2090601-722	Snap	5				
GE						
2052104-007	Snap	5	CARESCAPE T4, Apex Pro CH, Apex Pro S	75cm / 30in		
2052104-027		3				
2052133-007	Grab	5				
2052133-027		3				
2086349-004	Snap	6			CARESCAPE T4, Apex Pro CH	
2086367-004	Grab	6				

ECG Monitoring in Telemetry



Cat. no.	Connection	Leads	Compatibility	Length
Reusable Multi-Link - GE				
411200-001	Snap	5	CARESCAPE T4, Apex Pro CH, Apex Pro S	74cm / 29in
411203-001		3		
412682-001	Grab	5		
414556-001		5		
421930-001	Snap	6	CARESCAPE T4, Apex Pro CH	
421932-001	Grab			
Reusable, ApexPro FH specific				
394111-511	Snap	3	Apex Pro FH	75cm / 30in
394111-501	Grab			
394111-512	Snap	5		
394111-502	Grab			
394111-513	Snap	6		
394111-503	Grab			

Standard-length cable (non-GE)

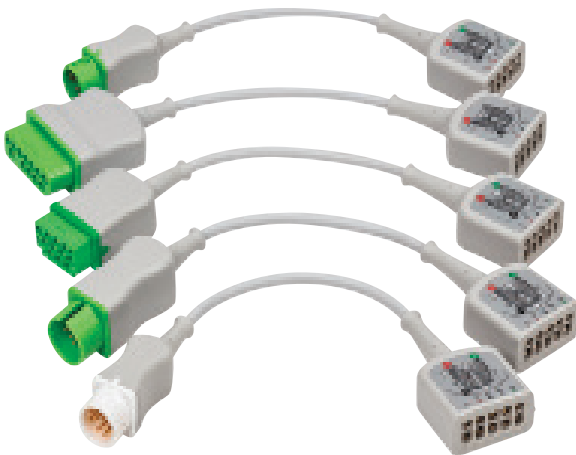
For more than a decade, our engineers have designed the only official, validated ECG supplies and accessories for GE® Healthcare patient monitoring systems. We have extended this expertise, knowledge and focus on quality to several other major bedside monitoring platforms.



Cat. no.	Leads	Length	Qty.
Philips			
2090100-052	3 or 5	12'/3.6 m	1
2090100-056	12	12'/3.6 m	1
Spacelabs			
2090100-072	5	12'/3.6 m	1
Nihon Kohden			
2090100-084	6	12'/3.6 m	1
Mindray			
2090100-062	3 or 5	12'/3.6 m	1
GE			
2017003-001	3 or 5	12'/3.6 m	1
2022948-001	3 or 5	12'/3.6 m	1
2017006-001	12	12'/3.6 m	1
2017004-001	3	12'/3.6 m	1
412931-021	3 or 5	12'/6.1 m	1
2017005-001	6	12'/6.1 m	1

Extra-short cables

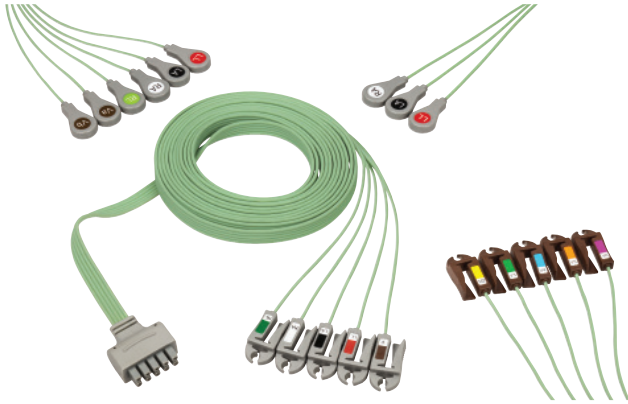
Unlike a traditional configuration, the extra-long leadwire style utilizes a 9" trunk cable and 12' leadwire. This extra-short, reusable trunk cable provides peace of mind knowing it is out of the patient's reach.



Cat. no.	Leads	Length	Qty.
GE			
2090100-041	3 or 5	9"/23 cm	1
2090100-045	12	9"/23 cm	1
Philips			
2090100-051	3 or 5	9"/23 cm	1
Spacelabs			
2090100-071	5	9"/23 cm	1
Nihon Kohden			
2090100-081	3	9"/23 cm	1
Mindray			
2090100-061	3 or 5	9"/23 cm	1

Extra-long disposable leadwires

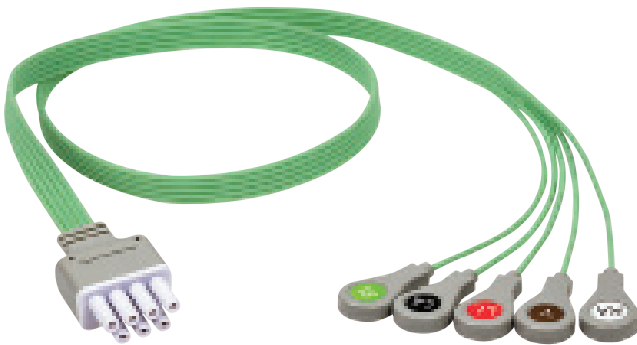
Our extra-long disposable leadwires function the same as our standard-length disposable and reusable leadwires. They are available in all configurations and in both snaps and grabbers. These 12' leadwires are intended to be used with our extra-short 9" trunk cables, and are not recommended for use in mobile telemetry.



Cat. no.	Leads	Length	Qty.
Grabber connection			
2052133-405	3	12'/3.6 m	10
2052133-406	5	12'/3.6 m	10
2052133-408	V	12'/3.6 m	10
2086367-006	6	12'/3.6 m	10
Snap connection			
2052104-406	5	12'/3.6 m	10
2052104-408	V	12'/3.6 m	10

Direct-connect disposable telemetry leadwires

Direct-connect telemetry leadwires are a perfect solution for Philips, Mindray and Nihon Kohden telemetry systems without the need for an adapter. These disposable leadwires plug directly into their corresponding telemetry systems.

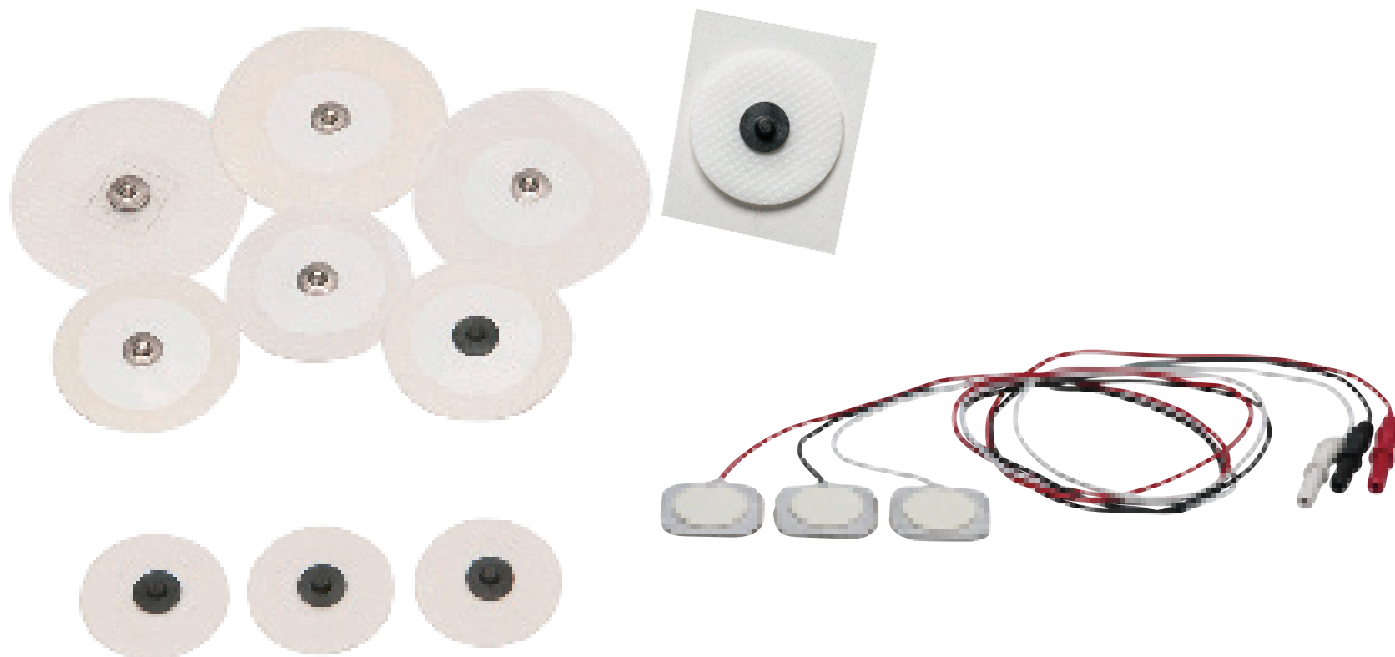


Cat. no.	Connection	Leads	Length	Qty.
GE				
2052133-027	Grabber	3	29"/75 cm	10
2052133-007	Grabber	5	29"/75 cm	10
2052104-027	Snap	3	29"/75 cm	10
2052104-007	Snap	5	29"/75 cm	10
2086349-004	Snap	6	29"/75 cm	10
Philips				
2090101-512	Grabber	5	33"/85 cm	10
Nihon Kohden				
2090101-811	Grabber	3	31"/80 cm	10
2090101-821	Snap	3	31"/80 cm	10

For additional connection styles and telemetry adapters please contact your Vyair Sales representative.

ECG electrodes

Our line of ECG electrodes provides excellent adhesion without patient discomfort. These electrodes are available in a variety of sizes, shapes, material composition and gel types.

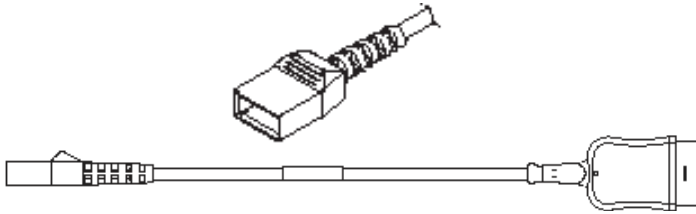


Cat. no.	Description	Qty.
SilverTRACE® 55mm electrodes		
2014777-001	Foam wet gel electrodes, round	30 ea/pouch
SilverTRACE 50mm electrodes		
2014783-001	Clear tape solid gel electrodes, round	30 ea/pouch
2014784-001	Clear tape solid gel electrodes, round	5 ea/pouch
2014785-001	Clear tape solid gel electrodes, round	7 ea/pouch
2014780-001	Foam wet gel electrodes, round	30 ea/pouch
900703-805	Foam wet gel electrodes, oval	5 ea/pouch
900703-830	Foam wet gel electrodes, oval	30 ea/pouch

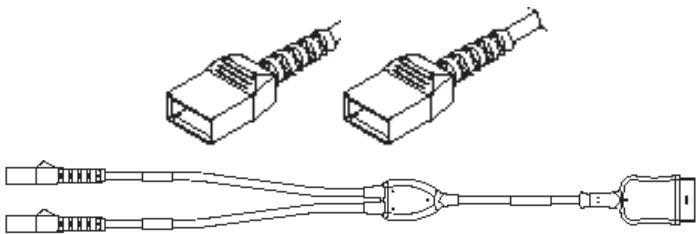
Cat. no.	Description	Qty.
SilverTRACE other electrodes		
2014782-001	Cloth solid gel electrodes, round	30 ea/pouch
2014768-001	Foam solid gel electrodes, teardrop	5 ea/strip, 30 ea/pouch
2014775-001	Foam wet gel electrodes, rectangular	5 ea/strip, 30 ea/pouch
2014776-001	Foam wet gel electrodes, rectangular	5 ea/strip, 10 ea/pouch
2014786-001	Foam wet gel radiolucent electrodes, rectangular	3 ea/strip, 30 ea/pouch
Vital Signs neonatal electrodes		
2009101-404	Neonatal cloth radiolucent electrode with pre-attached DIN leadwires, AAMI/AHA	3 ea/pouch

Invasive blood pressure care cables

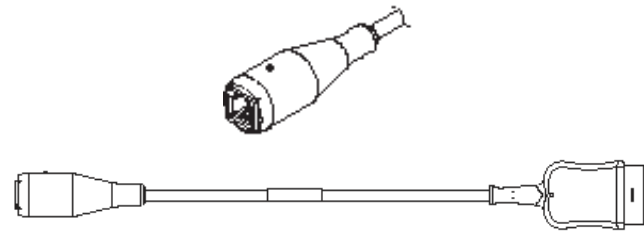
With connections for Deltran/Biotrans™, ICU Medical Transpac-IV®, Edwards Lifesciences TruWave and Argon transducers, our invasive blood pressure cables provide a wide breadth of options for invasive blood pressure transducer connectivity to GE Healthcare patient monitors.



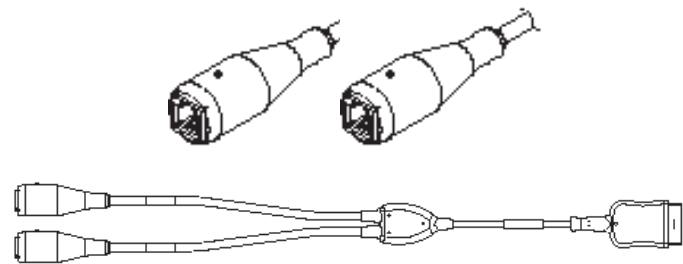
Cat. no.	Length	System
Deltran/Biotrans: single		
2016997-001	3.6 m/12'	E-P, E-PP, E-PT, E-PSMP, E-PRESTN, Dash™, Tram™ (all versions), Patient Data Module (PDM)



Cat. no.	Length	System
Deltran/Biotrans: dual		
2016997-003	3.6 m/12'	Dash, Tram (all versions), E-PSMP, E-PRESTN, PDM

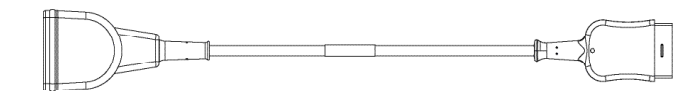
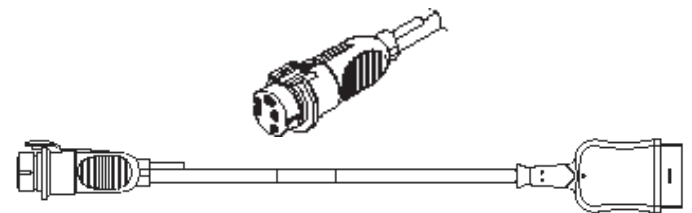
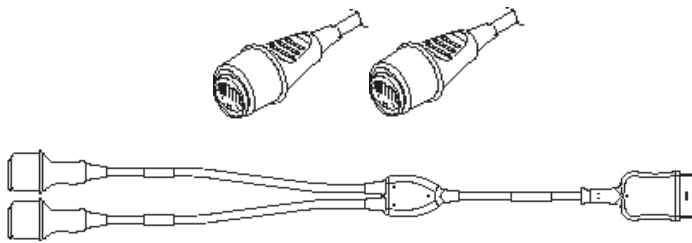
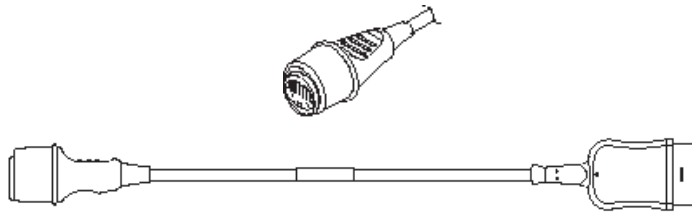


Cat. no.	Length	System
ICU Medical Transpac-IV: single		
2021196-001	3.6 m/12'	E-P, E-PP, E-PT, E-PSMP, E-PRESTN, Dash, Tram (all versions), PDM



Cat. no.	Length	System
ICU Medical Transpac-IV: dual		
2021196-003	3.6 m/12'	Dash, Tram (all versions), E-PSMP, E-PRESTN, PDM

Invasive blood pressure care cables



Cat. no.	Length	System
Edwards Lifesciences TruWave: single		
2021197-001	3.6 m/12'	E-P, E-PP, E-PT, E-PSMP, E-PRESTN, Dash, Tram (all versions), PDM

Cat. no.	Length	System
Edwards Lifesciences TruWave: dual		
2021197-003	3.6 m/12'	Dash, Tram (all versions), E-PSMP, E-PRESTN, PDM

Cat. no.	Length	System
Argon: single		
2016995-001	3.6 m/12'	E-P, E-PP, E-PT, E-PSMP, E-PRESTN, Dash, Tram (all versions), PDM

Cat. no.	Length	System
Dual IBP adapter cable*		
2005772-001	30 cm/12"	Dash, Tram (all versions), E-PSMP, E-PRESTN, PDM

*Converts any of the above single cables into a dual. Not to be used with any of the above dual cables.

Toco and Ultrasound transducers

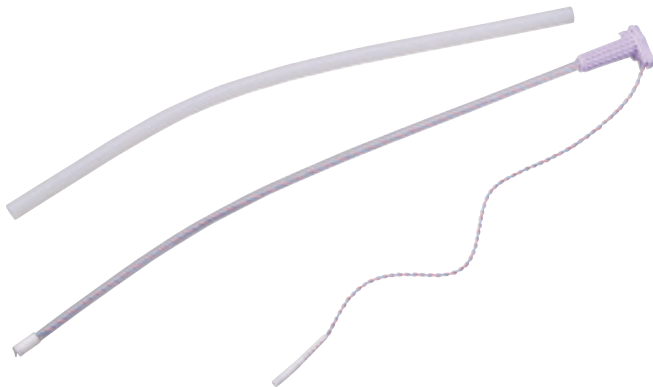
Each monitor within the GE Corometrics portfolio has been specifically designed and tested to perform best when used with validated transducers. Our portfolio includes both Toco and Ultrasound transducers in Loop or Button belt connection options. All transducers come with a two year warranty.



Cat. no.	Description	Qty.
Transducer, Ultrasound, watertight		
5700HAX	Button style, 8'	1
5700LAX	Loop style, 8'	1
Transducer, Toco, watertight		
2264HAX	Button style, 8'	1
2264LAX	Loop style, 8'	1
Belts, reusable, for use with transducers		
2015827-001	Button style, blue	10
Belts, disposable, for use with transducers		
4425FAO	Loop style with velcro, pink/blue	50
4425CAO	Loop style with velcro, white	10

Fetal spiral electrodes & intrauterine pressure catheters

Our fetal spiral electrodes and accessories are designed and tested for use with GE Corometrics monitors. With a long history of quality, our fetal spiral electrodes will give accurate readings to make quick, important patient intervention decisions.



Cat. no.	Description	Qty.
7000AAO	Fetal spiral electrodes	50
2464AAO	Attachment pads for fetal spiral electrode cable	50
1590AAO	Cable, use with fetal spiral electrodes, round connector to the monitor, 8'	1
1591AAO	Cable, fetal spiral electrodes, rectangle connector to the monitor, 8'	1

Maternal ECG cables and leadwires

Maternal ECG cables and leadwires are available for use with GE Corometrics monitors. Cables come in round or rectangular connection options, and leadwire sets provide three lead monitoring.



Cat. no.	Description	Qty.
Y adapter cable for maternal/fetal ECG		
1442AAO	Rectangular connector, 1'	1
Cable, Multi-Link 3-lead maternal ECG, AHA		
1554AAO	Round connector, 8'	1
1553AAO	Rectangle connector, 8'	1

Fetal chart paper

Our paper products are designed and tested for use with GE Corometrics monitors. With a long history of quality and longevity, our maternal/fetal monitoring paper will provide an accurate record of the delivery that will maintain its integrity for years to come.



Cat. no.	Description	Qty.
Fetal chart paper		
2009828-CAO	30-240 BPM, Z-fold	40
2009828-DAO	50-210 BPM, Z-fold	40
2009828-FAO	50-210 BPM, Z-fold, 1 min. marks	40
2009828-AAO	30-240 BPM roll	6
Labels		
2009828-491	Chart guard labels for records	200

Cables

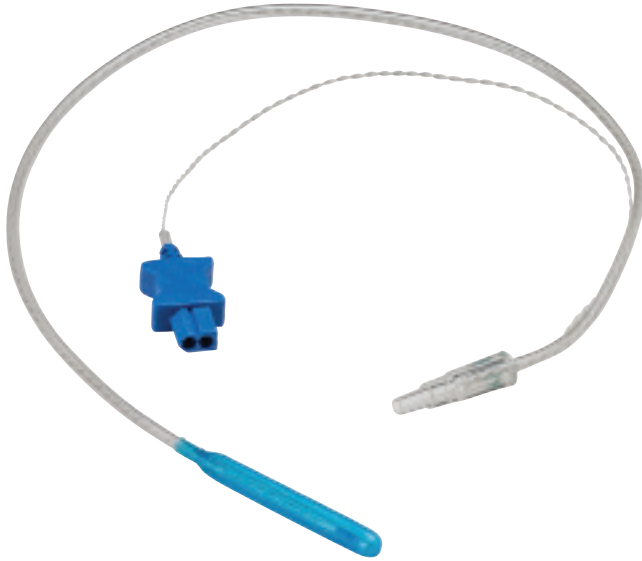
Effectively utilize GE Healthcare patient monitoring technologies with temperature cables from Vyair. Cables are available in a variety of options—various lengths, single and dual connections, and different monitor plug-ins.



Cat. no.	Description	Qty.
Temperature cable, 400 series		
2021700-001	Single, 0.5 m/1.7'	1
2016998-001	Dual, 0.5 m/1.7'	1
Interconnect temperature cable, 400 series		
165640	1.3 m/4.3'	1
165641	2.8 m/9'	1
Direct connect temperature care cable, 400 series		
2021701-001	Single, 3.6 m/12'	1
2021704-002	Dual, 3.6 m/12'	1

Probes - disposable

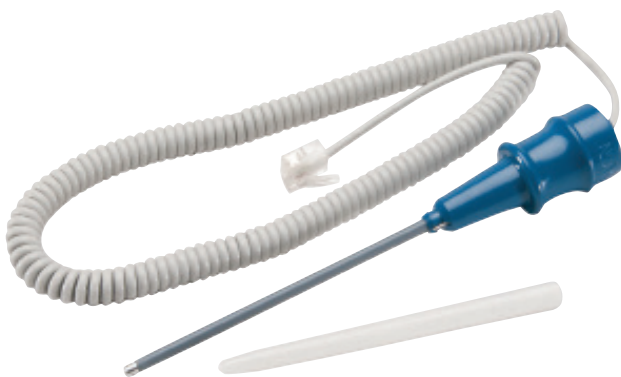
Effectively utilize GE Healthcare patient monitoring technologies with temperature probes and cables from Vyair. Single-patient-use temperature probes help reduce the potential for cross contamination. Our product line provides nasopharyngeal, oral, esophageal, rectal, bladder, auditory canal, and axillary application options.



Cat. no.	Description	Qty.
Skin temperature probe, 400 series		
M1024222VY	Sterile	50
Esophageal stethoscope with temperature probe, 400 series		
M1024205VY	9 FR, sterile	50
M1024212VY	12 FR, sterile	50
M1024215VY	18 FR, sterile	50
M1024218VY	24 FR, sterile	50
General purpose temperature probe, 400 series		
M1024229VY	9 FR, sterile	50
M1024231VY	12 FR, sterile	50
Foley with temperature probe, 400 series		
M1024239VY	14 FR, sterile	50
M1024242VY	16 FR, sterile	50
M1024244VY	18 FR, sterile	50
Tympanic temperature probe, 400 series		
M1024233VY	With foam, non-sterile	50
M1024237VY	Without foam, non-sterile	50
Nasal temperature probe, 400 series		
2070720-001	9 FR, sterile	50
Strips, forehead temperature indicators		
1047VS	One size	100

Probes - reusable

Vital Signs reusable temperature probes are designed to provide reliable and accurate temperature readings when used with GE patient monitors.



Cat. no.	Description	Qty.
Reusable general purpose temperature probe, 400 series		
M1024247	Adult, 3 m/10'	1
M1024251	Pediatric, 3 m/10'	1
Reusable skin temperature probe, 400 series		
M1024254	Pediatric, 3 m/10'	1
Temperature probes for use with DINAMAP® Pro 100-400 V2, ProCare, Pro 1000 V3 and CARESCAPE® V100		
2008774-001	Oral temperature probe, blue	1
2008775-001	Rectal temperature probe, red	1

Diagnostic

cardiology monitoring

Cables & leadwires

Cables	65
Leadwires.....	65
Accessories.....	66

Holter/ambulatory monitoring

Holter leadwires.....	67
Carrying cases and accessories.....	67

Electrodes

Resting ECG electrodes	68
ECG electrodes.....	69
Monitoring paper	70

Cables

Our line of trunk and communication cables provide the vital connection between GE® Healthcare Diagnostic Cardiology equipment and the patient. Our cables are designed and validated for use with GE® CASE®, CardioSoft® and MAC® Series equipment.



Cat. no.	Description	Qty.
DCAR, communication, host cable		
2016560-001	For use with MAC 5500, 50"	1
2016560-003	For use with MAC 5500, 15'	1
2016560-002	For use with CardioSoft and case, 15'	1
DCAR, Trunk Cable		
22341809V	12-lead, AHA	1

Leadwires

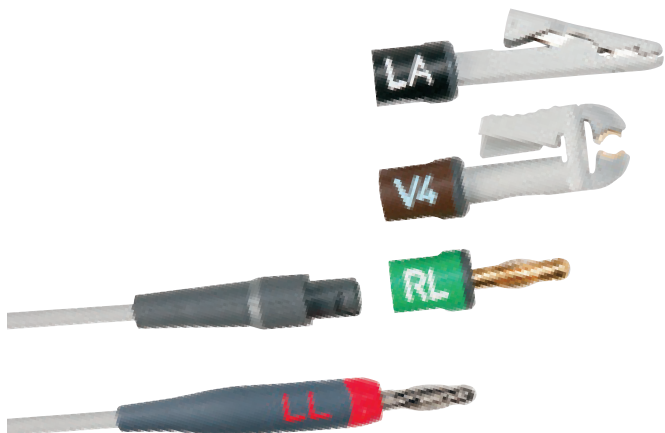
We offer both blank-ended and banana-ended leadwires to fit diagnostic cardiology needs. All Vyair capital accessories are designed for and specifically specced to GE Diagnostic Cardiology Equipment.



Cat. no.	Description	Qty.
2089797-002	LEADWIRE SET, DCAR, UNI MIXED AHA	10
2089797-001	LEADWIRE SET, DCAR, UNI MIXED AHA	14
38401817	Banana-ended 12-lead set with combiner, AHA	1
2016032-001	Banana-ended 12-lead set, AHA, mixed length	1
2016033-001	Banana-ended 15-lead set, AHA, mixed length	1

Accessories

We offer a variety of adapters and clips for our diagnostic cardiology leadwires. All of our adapters can fit on a blank-ended diagnostic cardiology leadwire. The banana adapters accommodate widemouth clips or Sure-Lock® clips. The grabbers and alligator clips connect directly to blank-ended diagnostic cardiology leadwires.



Cat. no.	Description	Qty.
Leadwire connector set, AHA		
900178-002	Mactrode clip for 12-lead	1
900179-202	Mactrode clip for 15-lead	1
900178-001	Banana adapters for 12-lead	1
900179-201	Banana adapters for 15-lead	1
900178-003	Grabber adapters for 12-lead	1
900179-203	Grabber adapters for 15-lead	1
Accessory, DCAR		
2001926-001	CAM 14 blank plugs	4
401089-003	Leadwire separators, set of 6	1

Our adapter clips will fit onto either our banana adapters or banana-ended diagnostic cardiology leadwires. Our widemouth clip design provides excellent ease of disengagement while the Sure-Lock clips provide the ultimate connection strength for those strenuous stress test situations.

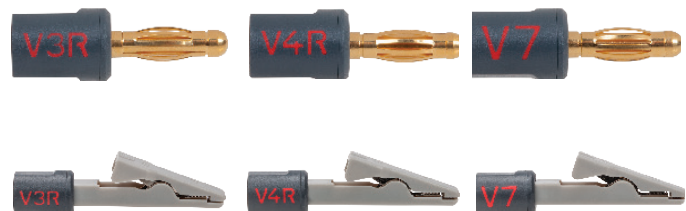


Sure-Lock clips

Widemouth clip

Cat. no.	Description	Qty.
Leadwire connector, DCAR		
2056813-010	Sure-Lock clip	10
2056813-014	Sure-Lock clip	14
2066867-010	Widemouth clip	10
2066867-014	Widemouth clip	14

Our V3R, V4R, and V7 adapters and clips are available to provide extensive readings for diagnostic cardiology needs.



Cat. no.	Description	Qty.
Connector, CAM14, gray, AHA		
406554-033	Banana adapter, V3R	1
406554-034	Banana adapter, V4R	1
406554-035	Banana adapter, V7R	1
406551-033	Mactrode clip, V3R	1
406551-034	Mactrode clip, V4R	1
406551-035	Mactrode clip, V7R	1

Holter leadwires

The Vyair line of Holter leadwires are designed and validated for use with SEER® 1000, SEER® Light or SEER Event Holter monitors. These leadwires are the same as those received with the initial GE monitor purchase. Continue experiencing the best quality results from GE equipment by using the validated accessories for it.



Cat. no.	Description	Qty.
SEER 1000, AHA		
2067634-052	3-lead, 3 channel, 24"	1
2067634-053	3-lead, 3 channel, 41"	1
2067634-017	5-lead, 2 channel, 24"	1
2067634-019	5-lead, 2 channel, 41"	1
2067634-018	7-lead, 3 channel, 24"	1
2067634-020	7-lead, 3 channel, 41"	1
SEER Light, AHA		
2008594-001	2 channel, 55"	1
2008594-002	3 channel, 55"	1

Carrying cases and accessories

Help patients experience ultimate comfort during their Holter monitoring period with the right case, necklace or belt for them.



Cat. no.	Description	Qty.
2008596-001	Carry case, belt and necklace, SEER Light	1

Resting ECG electrodes

Our Silver Mactrode™ Plus and BabyMAC electrodes are premium electrodes for the greatest ease of use and highest quality connection to the patient. The pink BabyMAC electrodes are designed for pediatrics or neonates. Our Silver Mactrode Plus electrodes provide excellent adhesion for your resting ECG applications.



Cat. no.	Description	Qty.
Silver Mactrode Plus		
9623-810P	10/card	1,000
9623-814P	14/card	1,400
BabyMAC neonatal/pediatric		
402207-810	10/card	500

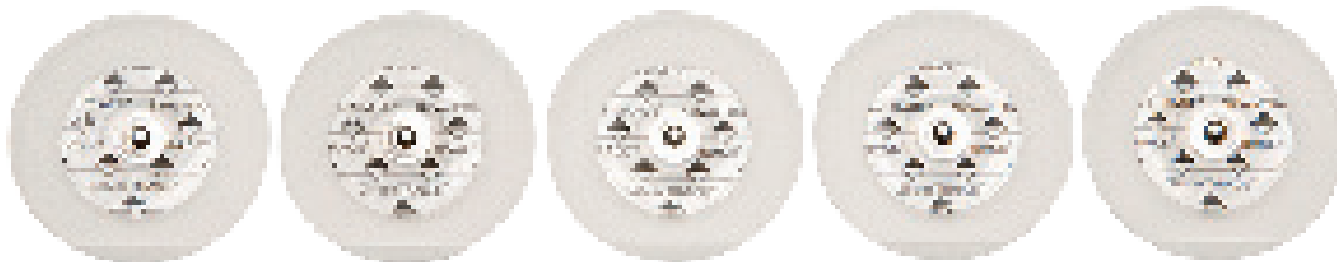
Our Vital Signs™ resting ECG electrodes are available in three sizes: large, medium and small.



Cat. no.	Description	Qty.
2009101-003P	Medium tab, 10/card	1,000

ECG electrodes

In addition to providing the highest quality one could expect in an electrode, SilverTRACE® electrodes are also designed and engineered to work with GE Healthcare equipment.



Cat. no.	Description	Qty.
SilverTRACE 55mm electrodes		
2014777-001	Foam, round, wet gel, 30ea/pouch	300
SilverTRACE 50mm electrodes		
2014783-001	Clear tape, round, solid gel, 30ea/pouch	300
2014784-001	Clear tape, round, solid gel, 5ea/pouch	300
2014785-001	Clear tape, round, solid gel, 7ea/pouch	350
2014780-001	Foam, round, wet gel, 30ea/pouch	300
900703-805	Foam, oval, wet gel, 5ea/pouch	600
900703-830	Foam, oval, wet gel, 30ea/pouch	300

Cat. no.	Description	Qty.
SilverTRACE other electrodes		
2014782-001	Cloth, round 40mm, solid gel, 30ea/pouch	300
2014768-001	Foam, teardrop 35mm, solid gel, 5ea/strip 30ea/pouch	300
2014775-001	Foam, rectangular, wet gel, 5ea/strip 30ea/pouch	300
2014776-001	Foam, rectangular, wet gel, 10ea/strip 30ea/pouch	1,600
2014786-001	Foam, radiolucent, rectangular, wet gel, 3ea/strip 30ea/pouch	300

Monitoring paper

Vyair is the official, certified supplier of paper for GE Healthcare machines. Be sure to use our validated ECG papers to help reduce errors and complications with equipment.



Cat. no.	Description	Qty.
8-year image archival		
22616605	Paper, ECG, A4, red grid, full page, Z-Fold	1,500
2036970-001	Paper, ECG, red grid, Z-Fold, 100 mm wide	2,000
10-year image archival		
2009828-020	Paper, ECG, letter, red grid, full page, Z-Fold	2,400
2009828-021	Paper, ECG, A4, red grid, full page, Z-Fold	2,400
2009828-024	Paper, ECG, letter, red grid, blank data area, Z-Fold	2,400
2009828-060	Paper, ECG, letter, red grid, full page, Z-Fold, half-packs	2,400
2009828-061	Paper, ECG, letter, red grid, blank data area, Z-Fold, half-packs	2,400
25-year image archival		
2009828-034	Paper, ECG, letter, red grid, full page, Z-Fold	2,400
2009828-035	Paper, ECG, A4, red grid, full page, Z-Fold	2,400
22616611	Paper, ECG, A4, red grid, full page, Z-Fold, half packs	1,500
2014776-001	Foam, rectangular, wet gel, 10ea/strip 30ea/pouch	1,600
2014786-001	Foam, radiolucent, rectangular, wet gel, 3ea/strip 30ea/pouch	300

Cat. no.	Description	Qty.
10-year image archival		
2009828-046	Paper, ECG, monitoring, blank roll	48
2009828-205	Paper, ECG, monitoring, blank roll, 50mm	20
25-year image archival		
2009828-042	Paper, ECG, monitoring, blank roll, 50mm	50
2009828-873	Paper, ECG, DINAMAP 1000	10
2009828-891	Paper, ECG, DINAMAP 300	10
2009828-815	Paper, ECG, monitoring, blank roll	10

Index

Alphabetical.....72-73

AIRWAY ACCESS

Endotracheal tube stylets.....	40
Endotracheal tubes.....	39
Head positioner	40
Oral airways.....	41
Orotracheal lighted stylets.....	40
RediTube™ endotracheal tube	38

ANESTHESIA CIRCUITS

Adult corrugated	4
Adult expandable	6
Adult kits, Limb-O™	8
Adult kits, expandable	9
Limb-O single limb.....	5
Neonate.....	11
Pediatric corrugated	10
Pediatric expandable.....	10
Pediatric kits	11
Transport	12

ANESTHESIA MASK

Flexible	13
Round.....	14
Standard	14

CABLES

Cardiac output & SvO ₂	44
Diagnostic cardiology monitoring	68
ECG.....	45-47
Invasive blood pressure care cables	59-60
Invasive cardiology.....	76
Maternal ECG	64
Temperature monitoring	65

CARDIAC OUTPUT & SvO

Cables	44
Probes - bath	44
Probes - in-line injectate	44
CO ₂ absorbent.....	16
CO ₂ monitoring supplies.....	19
CO ₂ monitoring gas sampling lines	20

DIAGNOSTIC CARDIOLOGY MONITORING

Accessories.....	70
Cables	68
ECG electrodes.....	72-73
Monitoring paper	74
Leadwires	68-69, 71

ECG ACCESSORIES

Cable management	53
DIN adapter.....	53

ECG CABLES

300-series	47
Extra-short length.....	55
Multi-Link™	45-47
Standard length.....	45-47, 55
ECG electrodes.....	57, 72-73

ECG LEADWIRES

300-series	51
300-series individual replacement leadwires	52
Extra-long disposable	56
Multi-Link leadwire sets	48-49
Multi-Link individual replacement leadwires	50
Single-patient-use.....	54
Telemetry, direct-connect.....	56
Telemetry, Multi-Link.....	52

ELECTRODES

DCAR ECG.....	72-73
ECG.....	57, 72-73

ENDOTRACHEAL TUBES

RediTube™ endotracheal tube	38
Stylets	40
Tubes.....	39
Fetal spiral electrodes.....	65
ETCO ₂ sampling cannulas, Capnoflex	19

GAS MONITORING AND MONITORING PAPER

ECG monitoring paper.....	58
Gas sampling lines, accessories & filters.....	20, 58

HOLTER DIAGNOSTIC CARDIOLOGY MONITORING

Accessories.....	71
Carrying case	71
Leadwires.....	71
Invasive blood pressure care cables	59-60

INVASIVE CARDIOLOGY

Cables	76
Leadwires	76

LARYNGOSCOPE

Blades, SunMed.....	27-31
Blades, Vital Signs™	24
GreenLight™ system	22-23
Handles, SunMed.....	25-26, 32
Handles, Vital Signs.....	24

LEADWIRES

Diagnostic cardiology monitoring	68-69, 71
ECG.....	48-52
Invasive cardiology.....	76

MASKS

Anesthesia.....	13-14
Medisorb CO ₂ absorbent.....	16

MONITORING PAPER

DCAR.....	74
ECG.....	58
Fetal and maternal.....	64

MULTI-LINK™

Cables	45-47
Leadwires.....	48-50, 54

PERINATAL CARE

Accessories.....	64
External monitoring	62
Fetal chart paper	64
Internal monitoring.....	63
Maternal ECG cables and leadwires.....	64

PRESSURE INFUSORS

Clear backing.....	18
Netted backing.....	18

PROBE

Cardiac output & SvO ₂ - bath.....	44
Cardiac output & SvO ₂ - in-line injectate.....	44
Temperature monitoring - disposable.....	66
Temperature monitoring - reusable.....	66
Resting ECG electrodes	72
Single-patient-use leadwires	54

SUNMED LARYNGOSCOPE BLADE

Conventional.....	34-37
Fiber optic	29-31
GreenLine/D.....	27-31
Sun-Flex.....	31

SUNMED LARYNGOSCOPE HANDLES

Conventional.....	32
Conventional waterproof	32
GreenLine.....	25-26
Replacement lamps - conventional.....	33
Replacement lamps - fiber optic.....	26
Telemetry carry case	61

TEMPERATURE MONITORING

Cables	65
Probes - disposable.....	66
Probes - reusable.....	66
Toco and Ultrasound transducers.....	62

VITAL SIGNS™ LARYNGOSCOPE BLADES

GreenLight system.....	23
Vital Signs	24



GLOBAL HEADQUARTERS

Vyaire Medical, Inc.
26125 North Riverwoods Blvd
Mettawa, IL 60045
USA

vyaire.com

U.S. distribution only.

© 2021 Vyaire. Vyaire, the Vyaire logo and all other trademarks or registered trademarks are property of Vyaire Medical, Inc., or one of its affiliates. VYR-US-2100008

